Curriculum Guides for Two-Year Institutions.

Southern Illinois Univ., Carbondale.

Pub Date [68]

Note-114p.

EDRS Price MF-\$0.50 HC-\$5.80

Descriptors-*Articulation (Program), Curriculum Guides, *Graduation Requirements, *Junior Colleges, *Transfer Students

Identifiers - * Illinois

Although prepared particularly for students who plan to transfer to Southern Illinois University, these curriculum guides may serve as a model for other 2-year colleges preparing similar material. The document includes evaluation procedures. Evaluation of the student's satisfaction of academic credit and major requirements is part of his advisement process. Credit transferred from an accredited 2-year institution is limited only in that the student must earn the last 96 hours required for his degree at Southern Illinois University or another approved 4-year institution. He must also meet the University's residence requirements. The grades acceptable for graduation are also explained. (HH)

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY.

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE CAMPUS

Curriculum Guides

for

Two-Year Institutions

UNIVERSITY OF CALIF. LOS ANGELES

FEB 2 0 1968

CLEARINGHOUSE FOR JUNIOR COLLEGE INFORMATION

Je 690 02

PREFACE

Southern Illinois University is forwarding this Curriculum Guide publication to you with the hope that both you and your students will find it useful in determining the courses they should take while at your institution so as to make their curricular adjustment to Southern as effective as possible.

Included in the publication are the suggested courses as taken from Curriculum Guides in use at the Carbondale Campus of the University. Your Guides contain the subject of the course rather than the course number or abbreviated title; we hope this will be more meaningful for you.

Curriculum Guides are provided for practically all undergraduate baccalaureate programs. As these Guides are changed or as the missing few are prepared, we will forward them to you for emplacement in your publication. We will also supply you, upon request, with sufficient copies of each of the Guides so that you may distribute them to your students for their use depending upon what their interests may be.

We hope you will find this document useful. Should you have questions, suggestions, need for more Guides for your students, etc., please let us know. You may do this by writing to the Director of Admissions, Southern Illinois University, Carbondale, Illinois 62901. Mr. Jerre Pfaff is the incumbent.

Sincerely yours,

Robert A. McGrath Registrar Carbondale Campus

TABLE OF CONTENTS

. 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i
3,424401.210004410.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1
Junezaz Deadres Compre a morotine a final a fi	4
iccounting beneat an amanage in the first in the second	7
AGIICUICUIC DOCTONICO DOTTODI ON TOPINA DE LA CONTRACTORIO DE LA CONTR	8
agriculture Dauguston Donnor or agriculture	9
Agriculture, General - School of Agriculture	
Agricultural Mechanization - School of Agriculture	
Animal Industries - School of Agriculture	
Anthropology - College of Liberal Arts & Sciences	
Apparel Design - School of Home Economics	
Applied Science - School of Technology	5
Art Education - School of Fine Arts	6
Art History Concentration - College of Liberal Arts & Sciences 1	. 7
Art (Studio & Crafts) - School of Fine Arts	8
Biological Science - College of Liberal Arts & Sciences - College	
of Education (Teaching)	.9
Biological Science - College of Liberal Arts & Sciences	
(Non-Teaching)	9
Botany - College of Liberal Arts & Sciences 2	. C
Business Teacher Education - College of Education	:1
Chemistry - College of Education	
Chemistry - College of Liberal Arts & Sciences	:3
Chemistry (A.C.S. approved) Mathematics Minor - College of Liberal	
Arts & Science	.4
Clothing and Textiles (Merchandising) - School of Home Economics 2	2.5
Design - School of Fine Arts	! 6
Early Childhood Education - College of Education	2 7
Economics - School of Business	3.5
Degrammen . gottebe on mingrat	29
Diementaly beacation office a manufacture in the second of	3(
	31
Engineering - School of Technology	3]
English, Option 1 (Teaching) - College of Education or of Liberal	
Arts & Sciences	32
English, Option 2 (Non-Teaching) - College of Liberal Arts & Sciences 3	3:
English, Option 3 (Preparation for Graduate Work) - College of	_
	34
DWCORFIAC PROFICE TANKE	3.
TIMBLE DEMOCI OF PROPERTY	3
Food and Nutrition (Food and Nutrition Science) - School of Home	
	3
roods and natificion (1000b in the three t	3
Food and Nutrition (Dietetics) - School of Home Economics	3
Food and Nutrition (Institution Management) - School of Home Economics .	
Foreign Languages - College of Education	4
Foreign Languages - College of Liberal Arts & Sciences	4

ERIC

Vorestry - School of Agriculture seography - College of Liberal Arts & Sciences seography - College of Liberal Arts & Sciences seovernment - College of Liberal Arts & Sciences Adraphic Arts Management - School of Business sealth Education - College of Education sealth Education - College of Education sealth Education - College of Education sealth Science - College of Liberal Arts & Sciences dome and Family - School of Home Economics (Consumer Services in Business). shome and Family - School of Home Economics (Family Services Consultar.) shome and Family - School of Home Economics (Fre-School Programs) shome and Family - School of Home Economics (Fre-School Programs) shome Economics Education (Extension) - School of Home Economics souther School of Technology shoulstrial Arts - School of Technology shoulstrial Arts - School of Technology shoulstrial Technology - School of Technology shoulstrial Technology - School of Technology shoulstrial Technology - School of Home Economics sournalism - College of Education - School of Communications sournalism - College of Education - School of Communications sournalism - College of Education - School of Business sournalism - School of Busin				43
Segraphy - College of Liberal Arts & Sciences Geology - College of Liberal Arts & Sciences Geology - College of Liberal Arts & Sciences Graphic Arts Management - School of Business Graphic Arts Management - School of Business Gealth Education - College of Education Gealth Education - College of Education Gealth Science - College of Liberal Arts & Sciences Genes - Gollege of Liberal Arts & Sciences Genes - Gonsultar.) Genes - Gollege of Education Genes - Gollege of	orestry - School of Agriculture	•	•	
Reclogy - College of Liberal Arts & Sciences	annual Colloge of Liberal Arts & Sciences	,	•	
Sovernment - College of Liberal Arts & Sciences Traphic Arts Management - School of Business	and a contract of tiberal Arts & Sciences	•	•	
Attach Management - School of Business	Collogo of Tiberal Arts & Sciences	•	•	
Health Education - College of Education Health Science - College of Liberal Arts & Sciences Home and Family - School of Home Economics (Consumer Services in Business)	Thortic Arts Management - School Of Business	•	•	
Health Science - College of Liberal Arts & Sciences	realth Education - College of Education	•	•	
distory - College of Liberal Arts & Sciences Home and Family - School of Home Economics (Consumer Services in Business)	lealth Education - College of Tiberal Arts & Sciences			49
Home and Family - School of Home Economics (Consumer Services in Business)	Health Science - College of Mindelal Made a series			50
in Business). Consultan:)	History - College of Liberal Arts & Sciences			
Home and Family - School of Home Economics (Family Services Consultar.)	Home and Family - School of Home Economics (Consumer Bezvices	_		51
Consultar:) Home and Family - School of Home Economics (Pre-School Programs) Sith Home Economics Education (Extension) - School of Home Economics Home Economics Education (Teaching) - School of Home Economics 10	in Business)	•	•	-
Consultar:) Home and Family - School of Home Economics (Pre-School Programs) Sith Home Economics Education (Extension) - School of Home Economics Home Economics Education (Teaching) - School of Home Economics 10	Home and Family - School of Home Economics (Family Services			51 a
Home Economics Education (Extension) - School of Home Economics	Concultor)	•	•	
Home Economics Education (Extension) - School of Home Economics	Home and Family - School of Home Economics (Pre-School Programs)	•	•	
Home Economics Education (Teaching) - School of Home Economics	Vers Bearing Education (Extension) - School of Home Economics	•	•	
Industrial Arts - School of Technology	Variation (Teaching) - School of Home Economics	•	•	
Industrial Technology - School of Technology	The series Area Cohool of Technology	•	•	
Inter-American Studies - College of Liberal Arts & Sciences Interior Design - School of Home Economics Journalism - College of Education - School of Communications Language Arts and Social Studies (Junior High School Program College of Education	- 1 mask-alone School of Technology	•	•	
Interior Design - School of Home Economics Journalism - College of Education - School of Communications	Tutum American Studies - College of Liberal Arts & Sciences	•	•	
Journalism - College of Education - School of Communications	Inter-American Studies - College of Hamo Economics			56
Language Arts and Social Studies (Junior High School Flogram College of Education	Interior Design - School of Romminications			57
College of Education	Journalism - College of Education - School of Communication			
Management - School of Business	Language Arts and Social Studies (Junior Aigh School Flogram			58
Management - School of Business	College of Education	•	•	
Management (General) - School of Business	Management - School of Business	•	•	
Management (Personnel) - School of Business	Management (General) - School of Business	•	•	
Management (Production & Systems) - School of Business	Names of the second of Business	•	•	
Marketing - School of Business	Management (Production & Systems) - School Of Business	•	•	
Mathematics - College of Education	Marketing - School of Business	•	•	
Mathematics - College of Liberal Arts & Sciences	Marhamatics - College of Education	•	•	
Microbiology - College of Liberal Arts & Sciences	Nothernatics - College of Liberal Arts & Sciences	•	•	
Bachelor of Music Degree (Applied Music) - School of Fine Arts	Mathematics - College of Hiberal Arts & Sciences			66
Bachelor of Music Degree (History-Literature of Theory Composition) School of Fine Arts	Microbiology - College of Historian Music) - School of Fine Arts			67
School of Fine Arts	Bachelor of Music Degree (Applied Masic) - School of Land	_		
Bachelor of Music Degree (Music Education-Choral) - School of Fine Arts or College of Education	Bachelor of Music Degree (History Literature of Interly Composition)			68
Arts or College of Education	School of Fine Arts	Ĭ	•	
Bachelor of Music Education (Music-Instrumental) - School of Fine Arts or College of Education	Bachelor of Music Degree (Music Education-Choral) - School of Time			69
Nursing	Arts or College of Education	•	•	0,
Nursing	Bachelor of Music Education (Music-Instrumental) - School of Fine			70
Nursing Philosophy - College of Liberal Arts & Sciences	Arts or College of Education	•	•	
Philosophy - College of Liberal Arts & Sciences	Nursing	•	•	
Photography - School of Communications	Philosophy - College of Liberal Arts & Sciences	•	•	
Physical Education (Men) - College of Education	The teamenby - School of Communications	•	•	
Physical Education (Women) - College of Education	Physical Education (Men) - College of Education	•	•	
Physical Science - College of Education	Physical Education (Momen) - College of Education			75
Physics - College of Liberal Arts & Sciences	Physical Education (Women) - 00210g0 of Education			76
Physics - College of Liberal Arts & Sciences	Physical Science - College of Education			77
Physiology (Professional) - College of Liberal Arts & Sciences	Physics - College of Liberal Arts & Sciences			78
Plant Industries - School of Agriculture	Physics - College of Liberal Arts & Sciences		•	79
Plant Industries - School of Agriculture	Physiology (Professional) - College of Liberal Alts & Sciences	•	•	
Psychology - College of Liberal Arts & Sciences	Plant Industries - School of Agriculture	•	•	
Redio & Television - School of Communications	Psychology - College of Liberal Arts & Sciences		•	
Nadio & icityipian	Radio & Television - School of Communications	•	•	02

ERIC Profest Product by FIG

Recreation and Outdoor Education - College of Education		83
Recreation and Outdoor Education - College of		84
Social Studies - College of Liberal Arts & Sciences		85
Sociology (General) - College of Liberal Arts & Sciences		86
Sociology (General) - College of Liberal Arts & Sciences		87
Special Education (Mentally Retarded) - College	_	
Special Education (Acoustically Handicapped) - College of	_	87
Education	•	•
Speech - College of Liberal Arts & Sciences - School of		88
Communications	•	88
Greek School of Communications	•	00
College OI Education and		89
Cobool of Communications	•	
(Manahina) College of Education and School of Communications	•	90
m total and Industrial Education - School of lechnology		-
mbacker College of Tiberal Arts & Sciences	•	-
C-k1 of Communications		
on allow College of Tiberal Arts & Sciences		94
The state of the s		
		95
Pre-Denistry (Pre-professional) - College of Liberal Arts & Sciences		90
Pre-Engineering - School of Technology		98
Pre-Law (Pre-professional) - College of Liberal Arts		
Pre-Law (Pre-professional) - Gollege of Liberal Arts Pre-Medical Technology (Pre-professional) - College of Liberal Arts & Sciences		99
& Sciences Arts & Sciences		100
Pre-Medicine (Pre-professional) - College of Liberal Arts & Sciences	• •	
- m		
Colonold	• •	101
Pre-Veterinary (Pre-professional) - School of Agriculture		10

ERIC

EVALUATION PROCEDURES

This publication has been prepared to assist two-year college counselors in counseling students who are planning to transfer to Southern Illinois University. Frequently students are interested in knowing what courses are required or suggested for a particular major; it is hoped that this booklet will help answer that question. The procedures followed in evaluating a student's transfer credits and determining what requirements have been satisfied are discussed below.

After a transfer student has been admitted, his transfer work is evaluated in the Registrar's Office. This evaluation covers the student's extent of satisfaction of general degree and general studies requirements. Copies of this evaluation are mailed to the student and to the academic advisement center of the academic unit he will be entering at Southern.

Evaluation of the student's satisfaction of academic unit and major requirements takes place as part of his advisement process. At the time of the student's first advisement he should seek specific information from his adviser as to what he needs to do to receive that information.

The present policy followed by Southern Illinois University regarding transfer of credit from two-year institutions and how that credit is evaluated so far as satisfaction of general University and general studies requirements are set forth below.

Credit transferred on or after June 1, 1967 from an accredited two-year institution is limited only by the provision that the student must earn the last 96 quarter hours required for the degree at Southern Illinois University or at any other approved four-year institution. In addition, the student must meet the University's residency requirement.

All work presented, whether or not accepted towards the 192 hours for graduation, is entered on the student's record and is evaluated for its satisfying of specific university, academic unit, or major requirements. In accepting credits for graduation requirements, three-fourths must be of C quality or better. If a greater quantity of D work is presented, it may be used toward satisfying specific related course requirements even though it will not apply to the amount needed for graduation.

When evaluating transfer work for the satisfying of general studies requirements, the following principles are employed:

- 1. General Studies Areas A, B, and C corresponding generally to sciences, social sciences, and humanities, each require 22 quarter (15 semester) hours. If transfer work in each of these areas totals 22 quarter hours with work in three different subjects, the student is considered as having met that area requirement even though he may not have taken the particular sequences or subject matter as required for Southern's students. In Area A, the stipulation is made that the three subjects presented must include work in both the biological and physical sciences, otherwise, the student must take a course in the science area he lacks.
- 2. If fewer than 22 quarter hours in an area are presented, the student needs to complete the number which will bring the total to 22. This is to be done by the taking of general studies courses which will be nonduplicative of the transfer work.
- 3. A student whose specialization lies within one of the areas (A, B, or C) may find it possible to waive six quarter (4 semester) hours of that area on the 300 (junior) level. Thus, a total of 16 quarter (11 semester) hours would be required.
- 4. Area D requires a total of 18 quarter (12 semester) hours in the Organization and Communication of Ideas. This embraces English, speech and foreign language or mathematics. Nine of the hours must consist of six quarter hours of English composition and three quarter hours of speech; the other eight quarter hours are either foreign language or mathematics. A special note should be made that during the Summer of 1966, the General Studies Committee authorized a change in course arrangement whereby nine quarter hours of English composition are required on the Carbondale campus with three of these hours being in a combination of composition and literature. A transfer student who presents nine quarter hours of English composition or a combination composition and literature course will satisfy this requirement. (A straight literature course will not satisfy this requirement but will be acceptable for other purposes).
- 5. Area E of general studies requires 3 quarter hours of physical education activities and 3 quarter hours of health education.

ERIC

Other information that might be of assistance to the transferring student includes:

- 1. A student entering the University with fewer than 64 quarter hours is placed within the General Studies Division, unless he is entering the Vocational-Technical Institute. Students with more than 64 quarter hours are admitted to one of the professional colleges or schools within the University provided they have declared a major. Students who are undecided about their major may be placed within the General Studies Division even though they have more than 64 quarter hours.
- 2. A transfer student interested in obtaining a teaching certificate should know that admission to the University and to an academic unit does not admit him to the formal teacher education program. This must be done through the dean's office of the College of Education. To be eligible for the formal teacher education program a student must have a minimum of 64 quarter hours of credit and the following grade point average: 64 through 102 quarter hours, a 3.000 average; 108 through 143 quarter hours, a 3.10 average; and, more than 143 quarter hours, a 3.20 average. Provisional admission may be granted to a student having 103 through 143 quarters and a 3.000 average with a 3.20 average in the teaching specialization, or for a student with more than 143 quarter hours who has a 3.10 through 3.19 average with a 3.30 average in his teaching specialization. For further information write the Dean of the College of Education.
- 3. As Southern requires a certain number of hours to be taken in junior and senior level courses (64 quarter hours total) transfer students should seek to take upper division general studies courses to satisfy first or second year course requirements when they have had some instruction in the given area. This permits the student to meet both requirements by the taking of one course.
- 4. The General Studies Program has a rather generous system of granting advance standing. A transfer student, particularly one with a good academic record, should seek to satisfy basic general studies requirements he may have by-passed by this method whenever possible. This does not grant credit (see part 3 below).
- 5. The University has a proficiency examination program covering practically all areas of undergraduate instruction. Transfer students should seek to earn credit hours through this procedure whenever possible.

ERIC

GENERAL STUDIES COURSE PATTERNS ("OR" represents a choice of sequence)

MAN'S PHYSICAL ENVIRONMENT AND BIOLOGICAL INHERITANCE

AREA A - 22 quarter hours

Freshman Level - 8 hours

Introduction to Physical Science-4 Introduction to Physical Science-4 **a**nd

Earth Science-4 and Earth Science-4

Sophomore Level - 8 hours

Introductory Biol gy-4 Introductory Biology-4 and

Environmental Biology-4 and Environmental Biology-4

Junior Level - 6 hours (Two of the following courses)

Principles of Physiology-4 Introduction to Paleontology-3

Psychiobiological Foundations of Introduction to Rocks and Minerals-3 Behavior-3

Weather-3* Ferns, Trees, and Wild Flowers-3 Climate-3* Development of Atomic Energy-3

Ecology-3 Conservation of Natural Resources-3

Economic Botany-3 Evolution-3

Analysis of Physical Systems-6 Man's Genetic Heritage-3 Physics of Music and Acoustics-3 History of Biology-3 Philosophy of Nature-6**

*Student may not take both 330 and 331 for credit **Student may take GSA, 363A or GSC, 363A but not both

MAN'S SOCIAL INHERITANCE AND SOCIAL RESPONSIBILITIES

AREA B - 22 quarter hours

Freshman Level - 8 hours

Western Civilization-4 Western Civilization-4 and

Introduction to Anthropology-4 and World Geography-4

Sophomore Level - 8 bours

Introductory Sociology-4 General Psychology-4 and

ERIC

Introductory Economics-4 and American Government-4

Junior Level - 6 hours (Two of the following courses)

History of the United States-9 Law: Comparative Legal Systems-3

Law: Civil Fights-3

Law: History and Philosophy-3 International Relations-3

Economic Development of United States-3

Comparative Economic Systems-3 Economics of War and Peace-3 Economic Analysis of Agricultural Policies of United States-3

Modern Britain-6

Socialization of Individual-3

East and West in 20th Century-3 Race and Minority Relations-3 American Educational Systems-3

Marriage-3

American Foreign Policy-3

Industrial Economic Geography-3 Fundamentals of Decision Making-3 Contemporary Political Isms-3

Introduction to Comparative Government-3 Introductory Latin American Government

and Politics-3

Contemporary Far East-3

East Europe-6

GENERAL STUDIES COURSE PATTERNS

MAN'S INSIGHTS AND APPRECIATIONS

AREA C - 22 quarter hours

Freshman Level - 9 hours

Music Understanding-3

OR

Art Appreciation-3

and Philosophy (Ethics) -3

and Com

Composition-Literature-3

OR

Western Humanities-3

and Western Humanities-3

and

Western Humanities-3

Sophomore Level - 7 hours (A minimum of 7 hours and one course from each of the two groups)

Oral Interpretation of Literature-4

Introduction to Poetry-3

or Introduction to Drama-3

or Philosophy-3

or

or Logic-4

Theater Arts -3

,610-4

or

Design-4

or

Meaning and Visual Arts-4

Modern Literature-4

and

or Introduction to Fiction-3

Foundations of Music-3

or

or

Oriental Humanities-9

Junior Level - 6 hours (Two of the following courses)

Contemporary French Drama-3

Early Islamic Culture and Civilization-3

Religious Foundations of Western

Civilization-3

Philosophies and Religions of India-3

Recent American Literature-3

Modern British Literature-3
Greek Literature in Translation-3

Classical Drama-3

The Bible as Literature-3

Art of the 19th Century-3 Art of the 20th Century-3 Art of the Mid 20th Century-3 urses)
Masterpieces of World Literature-9

Photography as Communication and Art-3

The Cinema-3

Masterpieces of the Novel-6

History of Theater-6

Music History and Literature-9

Philosophy of Science-6

Shakespeare-3

Greek Philosophy-3

Graeco-Roman and Medieval Philosophies-3

Early Modern Philosophy-3
Early American Philosophy-3
Recent American Philosophy-3

GENERAL STUDIES COURSE PATTERNS

ORGANIZATION AND COMMUNICATION OF IDEAS

AREA D - 18 quarter hours

First Sequence - 9 hours

English Composition-3 and English Composition-3 and Principles of

Speech-3

Second Sequence - 9 hours

Fundamentals of Mathematics-3 and

Fundamentals of Mathematics-3

and Fundamentals of

Mathematics-3

Fundamentals of Mathematics-3 and Fundamentals of

and Economic and Busi-

ness Statistics-3

Mathematics-3 (for Business, Economics, and Agriculture majors)

ERIC

A three-term sequence in a Foreign Language.

HEALTH AND PHYSICAL DEVELOPMENT

AREA E - 6 quarter hours

Freshman-Level - 3 hours

Three hours of physical activity courses

Sophomore-Level - 3 hours

Health Education-3

ACCOUNTING SCHOOL OF BUSINESS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding or Art Appreciation English Composition	4 3 3	Introduction to Physical Science Philosophy (Ethics) English Composition College Algebra &	4 3 3	History (Western Civilization) World Literature for Composition Speech	4 3 3
College Algebra &	_	Trigonometry	5	Business Statistics	3
Trigonometry ¹	5	Physical Education	$\frac{1}{16}$	Health Education	3
Physical Education	$\frac{1}{16}$		10	Physical Education	3 3 1 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
History (Western		Introductory		Introductory	
Civilization)	4	Biology	4	Biology	4
Elementary Calculus	5	Introductory		General Psychology	4
Principles of		Sociology	4	Introduction to	
Accounting	4	Principles of		Drama	3
Economics (Macro)	4	Accounting	4	Managerial	
	17	Economics (Micro)	$\frac{4}{16}$	Accounting	4
			16		15

All majors in the School of Business are required to meet the above math requirements.

This program will complete all of the general studies requirements except ten quarter hours of humanities and six quarter hours of science. Accounting majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.



AGRICULTURE ECONOMICS SCHOOL OF AGRICULTURE

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Music Understanding or Art Appreciation English Composition Fundamentals of Mathematics or College Algebra and Trigonometry Introduction to Agricultural	n 3 3	Introduction to Physical Science Philosophy (Ethics) English Composition Fundamentals of Mathematics or College Algebra and Trigonometry Animal Husbandry or	4 3 3 3-5	Introduction to Physical Science World Literature for Composition Business Statistics Introductory Study of Soils Physical Education	4 3 3 4 1 15
Economics ¹ Physical Education	4 1 14-16	Dairy Husbandry	17-19		

Second Year

Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology History (Western Civilization) Speech Feeds and Feeding	4 3 4 15	Introductory Biology American Government History (Western Civilization) Principles of Accounting Physical Education	4 4 4 1 17	Introduction to Drama Farm Management Field Crop Production Economics (Macro)	3 5 4 4 16

- 1 This course will substitute for Introduction to Economics.
- 2 If student takes College Algebra and Trigonometry sequence, Philosophy would be taken during another quarter.
- 3 Students must take Business Statistics whether they take Fundamentals of Math or College Algebra and Trigonometry.

The above program will complete all of the general studies requirements except ten quarter hours of humanities, six quarter hours of science and six quarter hours of social studies. Agriculture Economics majors may waive either six quarter hours of science or social studies at the junior level.

AGRICULTURAL EDUCATION SCHOOL OF AGRICULTURE

First Year

Fal1	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Fundamentals of Mathematics or College Algebra and Trigonometry English Composition Animal Husbandry Physical Education	3-5 3 4 1 15-17	Introduction to Physical Science or General Chemist Fundamentals of Mathematics or College Algebra and Trigonometry English Composition Introduction to Agricultural Economics Physical Education	4-5 ry 3-5 3	History (Western Civilization) World Literature for Composition Fundamentals of Mathematics or Business Statistics ² Introductory Study of Soils Speech	4 3 3 4 3 17

Second Year

Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology History (Western Civilization) Music Understanding or Art Appreciation Feeds and Feeding	4 4 3 4 15	Introductory Biology General Psychology American Government Physical Education Introduction to Agricultural Education	4 4 4 1 2 15	Science or Social Studies Elective ³ Philosophy (Ethics) Introduction to Drama or Theatre Arts Health Education Field Crop Production	3 3 3-4 3 on 4 16-17

¹ This course will substitute for Introduction to Economics.

The above program will complete all of the general studies requirements except three quarter hours of science or social studies (Note: waiver privilege) and ten quarter hours of humanities. Students who are unable to take any of the above professional courses are encouraged to complete their general studies requirements.



Students who complete College Algebra and Trigonometry sequence are not required to take either of these two courses.

³ Agricultural Education majors may waive either six quarter hours of science or social studies at the junior level.

AGRICULTURE, GENERAL SCHOOL OF AGRICULTURE

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science English Composition Fundamentals of Mathematics or College Algebra and Trigonometry Animal Husbandry Physical Education	3-5 4 1 15-17	Introduction to Physical Science or General Chemist: English Composition Fundamentals of Mathematics or College Algebra and Trigonometry Elementary Poultry Production or Introduction to Agricultural Economics Physical Education	4-5 ry 3 3-5 4 1 15-18	World Literature for Composition History (Western Civilization) Speech Fundamentals of Mathematics or Business Statistics Introductory Study of Soils	3 4 3 s ² 3 4 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology History (Western Civilization) Music Understanding	4	Introductory Biology American Government Philosophy (Ethics) Physical Education	4 3 1	Logic Health Education Agriculture Elective	4 3 8 15

¹ This course will substitute for Introduction to Economics.

15-17

or Art Appreciation 3
Agriculture Elective 4-6

Agriculture Elective

The above program will complete all of the general studies requirements except nine quarter hours of humanities, six quarter hours of science and six quarter hours of social studies. Agricultural, General majors may waive either six quarter hours of science or social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.



Students who take College Algebra and Trigonometry sequence are not required to take Fundamental of Mathematics or Business Statistics.

AGRICULTURAL MECHANIZATION SCHOOL OF AGRICULTURE

First Year

Fal1	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) English Composition Physical Education Mathematics (College Algebra and Trigonometry) Introduction to Agricultural Economics1	4 3 1 5 4 17	History (Western Civilization) Music Understanding Art Appreciation English Composition Physical Education Mathematics (College Algebra and Trigonometry)	4 3 3 1 1 5	Introduction to Physical Science Speech World Literature for Composition Physical Education Animal Husbandry	3 3 1 4 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Philosophy (Ethics) Introduction to Dram Feeds and Feeding	4 3 3 4 14	Introductory Biology American Government Modern Literature Graphic Communication	4 4 4 n <u>3</u> 15	Introductory Biology Health Education Agricultural Marketing Principles of Surveying Introductory Study of Soils	4 3 3 4 4 18

This course will substitute for Introduction to Economics.

The above program will complete all of the general studies requirements except six quarter hours of science, six quarter hours of social studies, and six quarter hours of humanities. Agricultural Mechanization majors are permited to waive either six quarter hours of social studies or science at the junior level.

Students who are unable to take the professional courses listed above such as Introduction to Agricultural Economics, Animal Husbandry, Feeds and Feeding, etc., should attempt to take courses that will complete their general studies requirements as indicated above.



ANIMAL INDUSTRIES SCHOOL OF AGRICULTURE

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science History (Western Civilization) English Composition Physical Education Animal Husbandry or Dairy Husbandry	4 3 1 4 16	History (Western Civilization) English Composition Mathematics (College Algebra and Trigonometry) Elementary Poultry Production or Dairy Husbandry	4 3 5 4 16	Music Understanding Art Appreciation World Literature for Composition Mathematics (College Algebra and Trigonometry) Physical Education Elementary Poultry Production or Dairy Husbandry	3
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Economics Philosophy (Ethics) Physical Education Agriculture Electiv General and Inorgan Chemistry	1 e 4-5	Introductory Biology American Government Chemistry (Organic) Feeds and Feeding or Agriculture Elective	4 4 - 5	Introductory Biology Introduction to Dram Speech Health Education Agricultural Market: or Agricultural Elective	na 3 3 3

College Algebra and Trigonometry sequence is recommended. However, students may substitute nine quarter hours of Fundamentals of Mathematics in lieu of the Algebra-Trigonometry sequence.

The above program will complete all of the general studies requirements except six quarter hours of science and ten quarter hours of humanities. Animal Industries majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take the professional courses listed above such as Animal Husbandry or Dairy Husbandry, Elementary Poultry Production or Dairy Husbandry, etc. should attempt to take science and humanities courses that will complete the general studies requirements as indicated above.



ANTHROPOLOGY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science English Composition Foreign Language Fundamentals of Mathematics Physical Education	4 3 3 3 1 14	Introduction to Physical Science Introduction to Anthropology English Composition Foreign Language Fundamentals of Mathematics Physical Education	4 3 3 3 1 18	World Geography World Literature for Composition Foreign Language Fundamentals of Mathematics Speech Physical Education	4 3 3 3 1 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology Introduction to Sociology Music Understanding Art Appreciation Health Education Foreign Language (Intermediate Leve	4 or 3 3	Introductory Biology General Psychology Philosophy (Ethics) Foreign Language (Intermediate Leve Science Elective	3	Science Elective Logic Foreign Language (Intermediate Leve Humanities Electives	

The above program will complete all of the general studies requirements except three quarter hours of humanities. Anthropology majors are permitted to waive six quarter hours of social studies at the junior level.

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language.



APPAREL DESIGN SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science English Composition Fundamentals of Mathematics or Foreign Language Clothing Selection and Construction Home Economics Orientation Physical Education	4 3 3 4 2 1 17	Philosophy (Ethics) English Composition Fundamentals of Mathematics or Foreign Language Applied Design Chemistry (General and Inorganic) Physical Education	3 3 3 4 1 17	World Literature for Composition Speech Fundamentals of Mathematics or Foreign Language Fundamentals of Nutrition Chemistry (Organic) Physical Education	3 3 3 4 1 17
		Second Year			
Fa11	Hours	Winter	Hours	Spring	Hours
Introduction to Anthropology Introduction to Sociology Health Education Art (Basic Studio) Elective	4 3 4 2 17	Introductory Biology General Psychology Art (Basic Studio) Pattern Designing and Clothing Construct	4 4 d	Introductory Biology World Geography Art (Basic Studio) Family Living	4 4 4 3 15

The above program will complete all of the general studies requirements except six quarter hours of science and twelve quarter hours of humanities. Apparel Design majors may waive six quarter hours of social studies at the junior level.

Students who are unable to take the professional courses listed above are encouraged to complete their general studies requirements.



APPLIED SCIENCE SCHOOL OF TECHNOLOGY

First Year

Fall	Hours	Winter	Hours	Spring	Hours
General Chemistry		General Chemistry		Music Understanding	_
& Qualitative	E	& Qualitative	-	Art Appreciation	3
Analysis	5 3	Analysis	5	World Literature for	
English Composition		English Composition	3	Composition	3 3
Physical Education	7	Physical Education	I	Speech	3
Elementary Calculus	5	Elementary Calculus	-	Elementary Calculus	_
& Analytic Geometry	_	& Analytic Geometry	5	& Analytic Geometr	-
Technology (Principles		Technology (Orientation	. —	Physical Education	1
of Graphic	•		16	Technology (Prin-	
Communication)	$\frac{3}{17}$			ciples of Graphic	_
	17			Communication)	$\frac{3}{18}$
					18
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology	4	Introductory Biology	4	World Geography	4
Philosophy (Ethics)	3	Introduction to		Introduction to	
Intermediate Calculus	4	Anthropology	4	Fiction	3
Engineering (Prin-		Engineering (Centroids	3	Health Education	3 3
ciples of Mechanics)	3	University Physics	5	Engineering (Kine-	•
University Physics			16	tics of Particles)	3
	<u>5</u> 19			University Physics	5
					3 <u>5</u> 18
				•	

¹ Students who lack the background to start in calculus and analytic geometry are urged to take the college algebra and trigonometry.

Students who are unable to take all of the physical science and mathematics courses listed above should attempt to take courses that will help satisfy the remaining general studies requirements. There are fourteen quarter hours of social studies and ten quarter hours of humanities in this program which remain to be completed (applied science majors may waive six quarter hours of science at the junior level).



ART EDUCATION SCHOOL OF FINE ARTS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science	4	Introduction to Physical Science	4	Introduction to Anthropology	4
English Composition	3 1	English Composition	3	World Literature for	
Physical Education	4	Physical Education	1	Composition	3
Art (Basic Studio) Fundamentals of Mathematics or	4	Art (Basic Studio) Fundamentals of Mathematics or	4	Physical Education Art (Basic Studio) Fundamentals of	14
Foreign Languagel	<u>3</u> 15	Foreign Language	3	Mathematics or	
	15		$\frac{3}{15}$	Foreign Language	<u>3</u> 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
World Geography	4	Introductory Biology	4	Introductory Biology	4
Speech	3	Health Education	3	Introduction to	
Philosophy (Ethics)	3	Art (Studio Disci-		Sociology	4
Art (Studio Discipli		pline)	4	Art (Studio Disci-	
Art (Nature of Visus		Art (Classification	of	pline)	4
Art and History)	$\frac{3}{17}$	Art in Major		Art (Representative	
	17	Historical Periods		Problems in the	
		Introduction to Drem	1 3 17	History of Art)	<u>3</u> 15

Foreign language preferred.

The above program will complete all of the general studies requirements except six quarter hours of science, ten quarter hours of social studies, and ten quarter hours of humanities. Art Education majors are permitted to waive six quarter hours of humanities at the junior level.

Students who are unable to take the professional courses listed above such as Art (Basic Studio), Art (Studio Discipline), Art (Nature of Visual Art and History), etc., should attempt to take science, humanities, and social studies courses that will complete their general studies requirements.



ART HISTORY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science English Composition Fundamentals of Mathematics Foreign Language Art (Basic Studio) Physical Education	4 3 3 4 1 18	Introduction to Physical Science English Composition Fundamentals of Mathematics Foreign Language Art (Basic Studio) Physical Education	4 3 3 4 1 18	World Literature for Composition Speech Fundamentals of Mathematics Foreign Language Art (Basic Studio) Physical Education	3 3 3 4 1 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Philosophy (Ethics) Foreign Language (Intermediate Leven Art History Studio Elective	4 3 e1) 3 3 4 17	Introductory Biology History (Western Civilization) Introduction to Dram Foreign Language (Intermediate Leve Art History	4 a 3	Introductory Biology Introduction to Sociology Foreign Language (Intermediate Leve Art History Elective	4

Two years of foreign language and one year of mathematics, or conversely, is required. It is preferred that the two years be in foreign language.

The above program will complete all of the general studies requirements except six quarter hours of science, ten quarter hours of social studies and three quarter hours of health education. Art History majors are permitted to waive six quarter hours of humanities at the junior level.

Students who are unable to take any of the professional courses listed above are encouraged to complete their general studies requirements.

ART (STUDIO & CRAFTS) SCHOOL OF FINE ARTS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science	4	Introduction to Physical Science	4	Introduction to Anthropology	4
English Composition	3	English Composition	3	World Literature for	
Physical Education	1	Physical Education	1.	Composition	3
Art (Basic Studio) Foreign Language or Fundamentals of	4	Art (Basic Studio) Foreign Language or Fundamentals of	4	Physical Education Art (Basic Studio) Foreign Language	3 1 4
Mathematics	3 15	Mathematics	3 15	or Fundamentals of Mathematics	3 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Philosophy (Ethics)	3	Introductory Biology	4	Health Education	3
Speech	3 3	Introduction to Drama	a 3	Art (Studio Discip-	
Art (Studio Disci-		Art (Studio Discip-		line)	4
pline)	4	line)	4	Introductory Biology	4
Art History	3	Art History	3	Art History	3
World Geography	4/17	Art Elective	4	Art Elective	4 3 4 18
• • •	17		18		18

Foreign language preferred.

The above program will complete all of the general studies requirements except six quarter hours of science, fourteen quarter hours of social studies, and three quarter hours of humanities. Art Studio & Crafts majors are permitted to waive six quarter hours of humanities at the junior level.

Students who are unable to take the professional courses listed above such as basic studio, studio discipline, art history, etc., should attempt to take courses that will complete their general studies requirements.



BIOLOGICAL SCIENCE (TEACHING) COLLEGE OF LIBERAL ARTS AND SCIENCES COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hou rs	Spring	Hours
Introduction to Physical Science ¹ Music Understanding Art Appreciation English Composition College Algebra & Trigonometry ² Physical Education	3	General Chemistry & Qualitative Analysis Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	5 3 3 5 <u>1</u> 17	Introduction to Anthropology World Literature for Composition Business Statistics General Chemistry & Qualitative Analysis Physical Education	4 3 3 5 1 16
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology General Psychology Introduction to Dra Speech Elementary Calculus Analytic Geometry Foreign Language ²	ma 3 3 and or	Introductory Biology Educational Psycholo Principles of Micro- biology Elementary Calculus Analytic Geometry or Foreign Langua;	ogy 4 - 5 and 3-5	Studies of Local Plants World Geography Foreign Language History and Principl of Secondary Education General Microbiology	4

Students who have not had high school chemistry must take the first course in General Chemistry & Qualitative Analysis.

The above program will complete all of the general studies requirements except ten quarter hours of social studies and ten quarter hours of humanities. Biological Science majors are permitted to waive six quarter hours of science at the junior level. Students who are unable to take courses listed above are encouraged to complete their general studies requirements.



College Algebra and Trigonometry is required. Students who plan to obtain their degree in Liberal Arts and Sciences must take two years of mathematics and one year of foreign language or conversely. If mathematics is selected for two year requirement, a student must complete Calculus and Analytic Geometry sequence. In the College of Education a student is not required to take either the calculus sequence or foreign language.

BIOLOGICAL SCIENCE (NON-TEACHING) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to		General Chemistry &		General Chemistry &	•
Physical Science ¹	4	Qualitative Analys	is 5	Qualitative Analy	sis 5
Music Understanding	or	Philosophy (Ethics)	3	World Literature fo	r
Art Appreciation	3	English Composition	3	Composition	3
English Composition	3	College Algebra &		Introduction to	
College Algebra &		Trigonometry	5	Anthropology	4
Trigonometry ²	5	Physical Education	$\frac{1}{17}$	Business Statistics	$\begin{array}{c} 3 \\ \frac{1}{16} \end{array}$
Physical Education	$\frac{1}{16}$		17	Physical Education	<u>_1</u>
	16				16
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biolog	y 4	Introductory Biology	4	Foreign Language or	c
Speech	´ 3	World Geography	4	Elective ³	3-4
Introduction to Fic	tion 3	Principles of Micro-	•	Studies of Local	
Health Education	3	biology	5	Plants	3
Elementary Calculus	3-5	Elementary Calculus	3-5	Logic	4
and Analytic Geom	etry	and Analytic Geome	try	General Microbiolog	gy5
or Foreign Langua	· · · · · · · · · · · · · · · · · · ·	or Foreign Languag			15-16
	16-18		16-18		

- Students who have not had high school chemistry must take the first course in General Chemistry & Qualitative Analysis
- College Algebra and Trigonometry sequence is required.
- Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language. If two years of mathematics are chosen, a student must complete sequence of Elementary Calculus and Analytic Geometry.

The above program will complete all of the general studies requirements except fourteen quarter hours of social studies, six quarter hours of humanities, and three quarter hours of science. Biological Science majors are permitted to waive six quarter hours of science at the junior level.

Students who are unable to take courses listed above should attempt to take humanities courses that will complete the general studies requirements as indicated above.



BOTANY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to		General & Inorganic		Organic Chemistry	4
Physic al Science	4	Chemistry	4	World Literature	
History (Western		History (Western		for Composition	3 3
Civilization)	4	Civilization)	4	Speech	3
Music Understanding	or	Philosophy (Ethics)	3	Fundamentals of	
Art Appreciation	3	English Composition	3	Mathematics	3
English Composition	3	Fundamentals of		Physical Education	1
Fundamentals of		Mathematics	3	Health Education	1 3 17
Mathematics	3	Physical Education	1		17
Physical Education	$\frac{1}{18}$	•	18		
	••	Second Year	•		
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology	4	Introductory Biology	4	Botany (Non-Vascular	r
Introduction to		World Geography	4	Plants)	3
Anth ropolo gy	4	Social Studies Electiv	7e 4	Study of Local Plant	ts 3
Social Studies Electi	Lve 4	Introduction to Drama	3	Humanities Elective	3
Lo gic	4	Foreign Language	3	Foreign Language	3
Foreign Language	3		$\frac{3}{18}$	Electives	4-6
 – –	19				16-18

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language.

The above program will complete all of the general studies requirements except three quarter hours of humanities (botany majors may waive six quarter hours of science at the junior level). Students who are unable to take any of the professional courses listed above such as Non-Vascular Plants (Botany) or Study of Local Plants should attempt to take a humanities course that will complete the general studies requirements as indicated above.



BUSINESS TEACHER EDUCATION COLLEGE OF EDUCATION

First Year

Fal1	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science History (Western	4	Introduction to Physical Science History (Western	4	General Psychology Music Understanding Art Appreciation	or 3
Civilization)	4 3	Civilization)	4	World Literature for	•
English Composition Fundamentals of	3	English Composition Fundamentals of	3	Composition Speech	3
Mathematics	3	Mathematics	3	Business Statistics	
Physical Education	$\frac{1}{15}$	Physical Education	$\frac{1}{15}$	Physical Education	$\frac{1}{17}$
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology	4	Introductory Biology	4	Science Elective	3
Introduction to		American Government	4	Humanities Elective	3
Economics	4	Logic	4	Principles of	-
Philosophy (Ethics)	3	Elective	4 <u>3</u> 15	Accounting	4
Introduction to Drama	1		15	Economics (Macro)	
or Music	3-4			Elective	3
Health Education	3 17 - 18				16

Nine quarter hours of mathematics will satisfy mathematics requirement.

The above program will complete all of the general studies requirements except three quarter hours of science and three quarter hours of humanities (business teacher education majors may waive six quarter hours of social studies at the junior level).

Students who are unable to take any of the above courses should attempt to take science and humanities courses that will complete the general studies requirements.

All teacher education majors must prepare to teach in at least four of the following areas: typewriting, shorthand and transcription, bookkeeping and record keeping, general or basic business, office practice and machines, business law, and distributive education.



CHEMISTRY COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) English Composition General Chemistry & Qualitative Analysi College Algebra & Trigonometry	4 3 s 5 <u>5</u>	History (Western Civilization) English Composition General Chemistry & Qualitative Analysi College Algebra & Trigonometry	4 3 s 5 5 17	General Psychology World Literature for Composition General Chemistry & Qualitative Analysis Elementary Calculus	4 3 5 5 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Physical Education Organic Chemistry Elementary Calculus University Physics	1 5 5 <u>5</u> 16	Physical Education Organic Chemistry Intermediate Calculus University Physics	1 5 5 5 16	Speech Organic Chemistry Intermediate Calcula University Physics	3 5 u s 5 5 18

Students who are unable to take all of the physical science and mathematics courses listed above should attempt to take courses that will help satisfy the remaining general studies requirements. There are eight quarter hours of biological science, ten quarter hours of social studies, nineteem quarter hours of humanities, three quarter hours of health education, and one quarter hour of physical education activity (chemistry majors may waive six quarter hours of science at the junior level).

Note: A year of foreign language is required for a chemistry major in the College of Education.

CHEMISTRY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) English Composition General Chemistry & Qualitative Analysis College Algebra & Trigonometry	4 3 5 <u>5</u> 17	History (Western Civilization) English Composition General Chemistry & Qualitative Analysis College Algebra & Trigonometry	4 3 5 <u>5</u> 17	Introduction to Anthropology World Literature for Composition Chemistry (Qualitative Analysis) Elementary Calculus	4 3 5 5 17
		Second Year			
Fall	Hours	Winter	Hours	Spri ng	Hours
Physical Education Organic Chemistry Elementary Calculus University Physics	1 5 5 5 16	Physical Education Organic Chemistry Intermediate Calculus University Physics	1 5 5 5 16	Health Education Chemistry or Elective Intermediate Calculus University Physics	3 4 5 <u>5</u> 17

The above program will complete all of the general studies requirements except eight quarter hours of science, ten quarter hours of social studies, nineteen quarter hours of humanities, nine quarter hours of foreign language, and three quarter hours of speech (chemistry majors are permitted to waive six quarter hours of science at the junior level).

Students who are unable to take courses listed above should attempt to take humanities courses that will complete the general studies requirements as indicated above.

Since a chemistry major in the College of Liberal Arts and Sciences must complete two years of mathematics, he is required to take only one year of foreign language.



CHEMISTRY (A.C.S. approved) Mathematics Minor COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) English Composition General Chemistry & Qualitative Analysis College Algebra & Trigonometry	4 3 5 <u>5</u> 17	History (Western Civilization) English Composition General Chemistry & Qualitative Analysis College Algebra & Trigonometry	4 3 5 5 17	Introduction to Anthropology World Literature for Composition General Chemistry & Qualitative Analysis Elementary Calculus	4 3 5 5 17
		Second Year			\$
Fal1	Hours	Winter	Hours	Spring	Hours
Physical Education Organic Chemistry Elementary Calculus University Physics	1 5 5 <u>5</u> 16	Physical Education Organic Chemistry Intermediate Calculus University Physics	1 5 5 5 16	Health Education Organic Chemistry Intermediate Calculus University Physics	3 5 4 5 17

The above program will complete all of the general studies requirements except eight quarter hours of science, ten quarter hours of social studies, nineteen quarter hours of humanities, nine quarter hours of foreign language and three quarter hours of speech (chemistry majors are permitted to waive six quarter hours of science at the junior level).

Students who are unable to take courses listed above should attempt to take humanities courses that will complete the general studies requirements as indicated above.

Since a chemistry major in the College of Liberal Arts and Sciences will complete two years of mathematics, he is required to take only one year of foreign language.

CLOTHING AND TEXTILES (MERCHANDISING) SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to		Inorganic Chemistry	4	World Literature	
Physical Science	4	English Composition	3	for Composition	3
English Composition	3	Philosophy (Ethics)	3	Music Understanding	or
Fundamentals of Mathematics or		Fundamentals of Mathematics or		Art Appreciation Fundamentals of	3
Foreign Language	3	Foreign Language	3	Mathematics or	
Clothing Selection		Applied Design	3	Foreign Language	3
and Construction	4	Physical Education	ī	Organic Chemistry	4
Home Economics	•	111,01041 2000412011	$\frac{1}{17}$	Fundamentals of	•
Orientation	2			Nutrition	3
Physical Education	1			Physical Education	
Injulual Laddaulon	2 1 17			1.,,01001 1.0000101	$\frac{1}{17}$
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology	4	Introductory Biology	4	Introduction to	e
Introduction to		World Geography	4	Sociology	4
Anthropology	4	Introduction to		Family Living	3
Speech		Drama	3	Logic	4
Health Education	3	Pattern Designing and	đ	Applied Design	3
Child Development	3 3 <u>3</u> 17	Clothing Construct		Principles of	
	17	Marketing and the		Accounting	4
		Economy	4	-	18
		•	18		-

The above program will complete all of the general studies requirements except six quarter hours of science, six quarter hours of humanities and four quarter hours of social studies. Clothing and Textiles majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take professional courses listed above are encouraged to complete their general studies requirements.



DESIGN SCHOOL OF FINE ARTS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Art Appreciation or		Introduction to		Introduction to	
Music Understanding	3	Physical Science	4	Physical Science	4
History (Western		History (Western		World Literature	
Civilization)	4	Civilization)	4	for Composition	3
English Composition	3 1	English Composition	3	Speec h	3
Physical Education	1	Physical Education	1	Physical Education	1
Design Fundamentals	5 16	Design Fundamentals	<u>5</u> 17	Design Fundamentals	1 <u>5</u> 16
	16		17		16
•					a'
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to		Introduction to		Philosophy (Ethics)	3
Biology	4	Biology	4	Fundamentals of	
Fundamentals of		Fundamentals of		Mathematics	3
Mathematics	3	Mathematics	3	Materials & Basic	
Materials & Basic		Materials & Basic		Techniques	2
Techniques	2	Tec hn iq ues	2	Basic Product-	•
Basic Product-		Basic Product-		Shelter Design	4
Shelter Design	4	Shelter Design	4	Basic Visual Design	$\frac{4}{16}$
Basic Visual Design	4	Basic Visual Design	$\frac{4}{17}$		16
	17		17	•	

The above program will complete all of the general studies requirements except six quarter hours of science, fourteen quarter hours of social studies, seven quarter hours of humanities and three quarter hours of health education (design majors are permitted to waive six quarter hours of humanities at the junior level).

Students who are unable to take the professional courses listed above such as Design Fundamentals, Basic Product-Shelter Design, Basic Visual Design, etc., should attempt to take science and humanities courses that will complete the general studies requirements as indicated above.



EARLY CHILDHOOD EDUCATION COLLEGE OF EDUCATION

First Year

Fell	Hours	Winter	Hours	Spring	Hours
Earth Science English Composition Physical Education Elective Introduction to Anthropology	4 3 1 3 4 15	Earth Science World Geography Music Understanding Art Appreciation English Composition Physical Education	4 4 3 3 1 15	Environmental Biology Introduction to Sociology World Literature for Composition Speech Physical Education	y 4 4 3 3 1 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Environmental Biology General Psychology Philosophy (Ethics) Fundamentals of Mathematics Health Education Music (Class Piano)	3 3 3 1 18	Science Elective U.S. History (1815- 1900) Humanities - Elective Fundamentals of Mathematics Elective Music (Class Piano)	3 4 3 3 1 16	Science Elective U.S. History (1900- present) Introduction to Poetry Fundamentals of Mathematics Educational Psycholog Music (Class Piano)	3 3 3 4 1 17

The above program will complete all of the general studies requirements. Early childhood majors, kindergarden primary, are permitted to waive six quarter hours of humanities at the junior level.

ECONOMICS SCHOOL OF BUSINESS

First Year

Fall	Hours	Winter	Hours	Spring	Hours		
Introduction to Physical Science English Composition Physical Education Music Understanding Art Appreciation College Algebra and Trigonometry	4 3 1 or 3 5 16	Introduction to Physical Science English Composition Philosophy (Ethics) Physical Education College Algebra and Trigonometry	4 3 3 1 5 16	History (Western Civilization) World Literature for Composition Speech Business Statistics Physical Education Health Education	4 3 3 1 3 17		
Second Year							
Fall	Hours	Winter	Hours	Spring	Hours		
History (Western Civilization) Principles of Accounting Economics (Macro) Elementary Calculus	4 4 4 <u>5</u> 17	Introductory Sociol Introductory Biolog Principles of Accounting Economics (Micro)		Introductory Biology General Psychology Introduction to Drama Managerial Accounting	_		

All majors in the School of Business are required to meet the above mathematics requirements.

The above program will complete all of the general studies requirements except six quarter hours of science and ten quarter hours of humanities. Economics majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

ECONOMICS COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science History (Western Civilization) English Composition Physical Education College Algebra and Trigonometry	4 3 1 <u>5</u>	Introduction to Physical Science History (Western Civilization) English Composition Physical Education College Algebra and Trigonometry	4 3 1 <u>5</u> 17	World Literature for Composition Business Statistics Speech Physical Education Music Understanding of Art Appreciation Introduction to Economics	3 3 3 1 or 3 4 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Philosophy (Ethics) Introductory Biology Foreign Language Health Education American Government	3 4 3 3 4 17	Introductory Biology Foreign Language Economics (Macro) Elective Introduction to Dram	3 3 3	Foreign Language Logic Economics (Micro) Electives	3 4 3 4- <u>6</u> 14-16

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities (economics majors are permitted to waive six quarter hours of social studies at the junior level).

Effective with the 1968 Fall Quarter students in the College of Liberal Arts and Sciences will be required to complete two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language. Students who take two years of mathematics must take Elementary Calculus in addition to College Algebra and Trigonometry.

ELEMENTARY EDUCATION COLLEGE OF EDUCATION

First Year

Fal1	Hours	Winter	Hours	Spring	Hours
Earth Science	4	Earth Science	4	Introductory Biology	4
History (Western Civilization) English Composition Physical Education Elective	1 3	History (Western Civilization) Music Understanding or Art Appreciation English Composition	4 n 3 3	Introduction to Sociology World Literature for Composition Speech Physical Education	4 3 3 1 3 18
	15	Physical Education	$\frac{1}{15}$	Elective	$\frac{3}{18}$
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biolog General Psychology	y 4 4	Science Elective U.S. History (1815-	3	Science Elective U.S. History (1900-	3
Philosophy (Ethics)		1900)	3	Present)	3
Fundamentals of Mathematics Health Education	Introduction to 3 Drama or Theatre	3	Modern Literature Educational Psychology Fundamentals of	4	
Hearth Education	$\frac{3}{17}$	Mathematics	3	Mathematics	$\frac{3}{17}$
		Elective	3 3 15		17

The above program will complete all of the general studies requirements. Elementary Education majors are permitted to waive six quarter hours of humanities at the junior level.



ENGINEERING TECHNOLOGY SCHOOL OF TECHNOLOGY

First Year

Fall	Hours	Winter	Hours	Spring	Hours
English Composition	3 1	Introduction	to	Introduction to	
Physical Education	1	Physical Se	cience 4	Physical Science	4
College Algebra &		English Comp	osition 3	World Literature for	
Trigonometry	5	Physical Educ	cation 1	Composition	3
Technology		College Alge	bra &	Graphic Communication	1 3
(Orientation)	2	Trigonomet	ry 5	Physical Education	1
Graphic Communicatio	n 3	Graphic Comm	unication_3	Elementary Calculus	<u>5</u> 16
Philosophy (Ethics)	n 3 3 17		16		16
	17				
		Second	Year		
Fall	Hours	Winter	Hours	Spring	Hours
Analysis of Physical		Analysis of 1	Ph ysical	History (Western	
Systems	3	Systems	3	Civilization)	4
Music Understanding	or	Philosophy (1	Ethics) 3	Speech	3
Art Appreciation	3	Engineering '	Technology3	Engineering Technolog	3y
Engineering Technolo		(Analytica:	l Mechan-	(Analytical Mechani	cs) 3
(Electrical Circui		ics)		Engineering Technolog	5y
Elementary Calculus	5	Engineering ?	rechnology	(Electrical Circuit	:) 3
Engineering Technolo			l Circuit)3	Engineering (Digital	
(Analytical Mechan		Intermediate		Computer Programmin	ıg
	17		17	for Engineers)	_3
			•		16

The above program will complete all of the general studies requirements except six quarter hours of science, twelve quarter hours of social studies, and thirteen quarter hours of humanities. Engineering Technology majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.



ENGINEERING SCHOOL OF TECHNOLOGY

First Year

Fall	Hours	Winter	Hours	Spring	Hours
English Composition General Chemistry & Qualitative	3	English Compo General Chemi Qualitative	lstry &	Music Understanding of Art Appreciation World Literature for	r 3
Analysis ¹	5	Analysis	5	Composition	3
Elementary Calculus	5	Elementary Ca	alculus 5	Speech	3
Graphic Communication	n 3	Graphic Comm	inication 3	Intermediate Calculus	5
Physical Education	_1	Physical Educ	eation 1	Graphic Communication	. 3
	17		eation $\frac{1}{17}$	Physical Education	3 5 3 1 18
		Second 1	<u>rear</u>		
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology		Introductory		History (Western	
Philosophy (Ethics)	3	History (West	tern	Civilization)	4
Intermediate Calculu		Cîvi liza ti	•	Introduction to Drama	3
Analytical Mechanics	3	Analytical Mo		Health Education	3
University Physics	$\frac{5}{19}$	University Pl	nysics <u>5</u>	Analytical Mechanics	3
	19		16	University Physics	3 3 3 5 18

- 1. Students who do not have an excellent background in high school chemistry should take the first course in General Chemistry and Qualitative Analysis before proceeding into the second and third courses.
- Before enrolling in Elementary Calculus, students should take or obtain advanced standing in College Algebra and Trigonometry.

The above program will complete all of the general studies requirements except fourteen quarter hours of social studies and ten quarter hours of humanities. Students who are unable to take professional courses listed above are encouraged to complete their general studies requirements. Engineering majors are permitted to waive six quarter hours of science at the junior level.

ENGLISH, OPTION 1 (TEACHING) COLLEGE OF EDUCATION OR OF LA&S

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding of Art Appreciation English Composition Foreign Language Physical Education	4 3 3 3 1 14	Introduction to Physical Science History (Western Civilization) Philosophy (Ethics) English Composition Foreign Language Physical Education	4 3 3 3 1 18	Introductory Biology History (Western Civilization) World Literature for Composition Speech Foreign Language Physical Education	4
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Sociology Introductory Biology Introduction to Poetry Intermediate Foreign Language Health Education	4 4 3 3 3 17	General Psychology Introduction to Drama Intermediate Foreign Language Electives	4 3 3 6 16	Introduction to Fiction Intermediate Foreign Language Electives	3 3 9 15

¹ English majors are required to complete at least two years of a foreign language. Students in the College of Liberal Arts and Sciences must also complete a year of mathematics.

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies (English majors are permitted to waive six quarter hours of humanities at the junior level).

ENGLISH, OPTION 2 (NON-TEACHING) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fa11	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding Art Appreciation English Composition Foreign Language Physical Education	or 3 3 3 1 14	Introduction to Physical Science History (Western Civilization) Philosophy (Ethics English Compositio Foreign Language Physical Education	n 3 3	Fundamentals of Mathematics History (Western Civilization) World Literature for Composition Speech Foreign Language Physical Education	3 4 3 3 3 1 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Fundamentals of Mathematics Introduction to Sociology Introduction to Poet Health Education Intermediate Foreign Language ¹	3	Fundamentals of Mathematics General Psychology Introduction to Dr Intermediate Forei Language Introductory Biolo	ama 3 gn 3	Introductory Biology Introduction to Fiction Intermediate Foreign Language Electives	3 3 6 15

¹ English majors are required to complete at least two years of a foreign language. Students in the College of Liberal Arts and Sciences must also complete a year of mathematics.

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies. English majors are permitted to waive six quarter hours of humanities at the junior level.



ENGLISH, OPTION 3 (PREPARATION FOR GRADUATE WORK) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fal1	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding Art Appreciation	4 or 3	Introduction to Physical Science History (Western Civilization)	4 4	Fundamentals of Mathematics History (Western Civilization)	3
English Composition	3	Philosophy (Ethics)		World Literature for	7
Foreign Language	3 3	English Composition		Composition	3
Physical Education	1	Foreign Language	n 3 3	Speech	3
	14	Physical Education	1 18	Foreign Language	3
			18	Physical Education	3 3 1 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Fundamentals of		Introductory Biolog	zv 4	Introductory Biology	4
Mathematics	3	General Psychology	4	Introduction to Ficti	
Introduction to		Introduction to Dra	ama 3	Intermediate Foreign	
Sociology	4	Foreign Language	3	Language	3
Introduction to		Fundamentals of		Electives	$\frac{6}{16}$
Poetry	3 3	Mathematics	$\frac{3}{17}$		16
Health Education	-		17		
Intermediate Foreign	1				
Language ¹	$\frac{3}{16}$				

English majors are required to complete at least two years of a foreign language. Students in the College of Liberal Arts and Sciences must also complete a year of mathematics.

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies. English majors are permitted to waive six quarter hours of humanities at the junior level.



EXECUTIVE SECRETARIAL SCHOOL OF BUSINESS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding or Art Appreciation English Composition College Algebra & Trigonometry Physical Education	4 n 3 3 5 1 16	Introduction to Physical Science Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	History (Western Civilization) World Literature for Composition Speech Business Statistics Health Education Physical Education	4 3 3 3 3 1 17
		Second Year			
Fell	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Elementary Calculus Principles of Accounting Economics (Macro)	4 5 4 4 17	Introductory Biology Introductory Sociology Principles of Accounting Economics (Micro)	4 4 4 4 16	Introductory Biology General Psychology Introduction to Drama Managerial Accounting	4 4 3 4 15

 $^{^{}f 1}$ All majors in the School of Business are required to meet the above math requirements.

This program will complete all of the general studies requirements except ten quarter hours of humanities and six quarter hours of science. Accounting majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.

ERIC

FINANCE SCHOOL OF BUSINESS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding or Art Appreciation English Composition College Algebra & Trigonometry Physical Education	4 n 3 3 5 1 16	Introduction to Physical Science Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	History (Western Civilization) World Literature for Composition Speech Business Statistics Health Education Physical Education	4 3 3 3 1 17
•	16			•	17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
History (Western		Introductory		Introductory	
Civilization)	4	Bio l ogy	4	Biology	4
Elementary Calculus	5	Introductory		General Psychology	4
Principles of		Sociology	4	Introduction to	
Accounting	4	Principles of		Drama	3
Economics (Macro)	$\frac{4}{17}$	Accounting	4	Managerial	
	17	Economics (Micro)	$\frac{4}{16}$	Accounting	4 15

¹ All majors in the School of Business are required to meet the above math requirements.

This program will complete all of the general studies requirements except ten quarter hours of humanities and six quarter hours of science. Accounting majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.



FOOD AND NUTRITION (Food and Nutrition Science) SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Introduction to Anthropology Music Understanding Art Appreciation Physical Education English Composition	4 or 3 1 3 15	General Chemistry & Qualitative Analysis World Geography Philosophy (Ethics) English Composition Applied Design	5 4 3 3 3 18	General Chemistry & Qualitative Analysis World Literature for Composition Speech Physical Education Fundamentals of Nutrition Health Education	5 3 3 1 3 3 18
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biolog Introduction to Sociology Logic or Modern Literature Family Living	y 4 4 4 3 15	General Psychology Introduction to Dram Science of Food College Algebra & Trigonometry	4 3 5 5 17	Introductory Biology Physical Education College Algebra & Trigonometry Educational Psychological	1 5

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities. Food and Nutrition science majors are permitted to waive six quarter hours of science at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

FOODS AND NUTRITION (Foods in Business) SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Introduction to Anthropology Music Understanding Art Appreciation English Composition Physical Education	4 or 3 3 1 15	Inorganic Chemistry World Geography Philosophy (Ethics) English Composition Applied Design	4 4 3 3 5 19	Organic Chemistry World Literature for Composition Speech Physical Education Fundamentals of Nutrition Health Education	4 3 3 1 3 3 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology Introduction to Sociology Tatroduction to Draw Fundamentals of Mathematics Family Living	4	General Psychology Logic Fundamentals of Mathematics Science of Food	4 4 3 <u>5</u> 16	Introductory Biology Radio-Television Speaking Elective Fundamentals of Mathematics Physical Education	4 4 4 3 1 16

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities. Foods and Nutrition (food in business) majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

FOOD AND NUTRITION (Dietetics) SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Int Eduction to Anthropology Music Understanding of Art Appreciation English Composition Physical Education	4 r 3 3 1 15	Inorganic Chemistry World Geography Philosophy (Ethics) English Composition Health Education	4 4 3 3 3 17	Organic Chemistry World Literature for Composition Speech Physical Education Fundamentals of Nutrition	3 3 1 3 14
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology Introduction to Sociology Introduction to Poetr Fundamentals of Mathematics Child Development	4 ry 3 3 3 17	General Psychology Logic Fundamentals of Mathematics Science of Food	4 4 3 5 16	Introductory Biology Fundamentals of Mathematics Family Living Principles of Accounting Physical Education Electives	4 3 3 4 1 3 18

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities (food and nutrition (Dietetics) majors are permitted to waive six quarter hours of social studies at the junior level).

Students who are unable to take the professional courses listed above such as Fundamentals of Nutrition, Science of Food, Child Development, etc., should attempt to take science and humanities courses that will complete the general studies requirements as indicated above.

FOOD AND NUTRITION (Institution Management) SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to		Inorganic Chemistry	4	Organic Chemistry	4
Physical Science	4	World Geography	4	World Literature for	
Introduction to		Philosophy (Ethics)	3	Composition	3
Anthropology	4	English Composition	3	Speech	3
Music Understanding	or	Clothing Selection		Fundamentals of	
Art Appreciation	3	and Construction	2	Nutrition	3
English Composition	3		$\frac{2}{16}$	Health Education	3 3
Physical Education	1.			Physical Education	1
•	15			•	$\frac{1}{17}$
		Second Year			
Fell	Hours	Winter	Hours	Spring	Hours
Introductory Biology	, 4	General Psychology	4	Introductory Biology	4
Introduction to	·	Logic	4	Fundamentals of	·
Sociology	4	Fundamentals of		Mathematics	3
Introduction to Dran		Mathematics	3	Principles of	
Fundamentals of		Science of Food	5	Accounting	4
Mathematics	3		$\frac{5}{16}$	Physical Education	1
Family Living	3 3 17			Elective	4
• • •	17				16

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities. Food and Nutrition (institution management) majors are permitted to waive six quarter hours of social studies at the junior level).

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

FOREIGN LANGUAGES COLLEGE OF EDUCATION

First Year

Fell	Hours	Winter	Hours	S pri ng	Hours
Earth Science Introduction to Anthropology English Composition Foreign Language Foreign Language Conversation	4 4 3 3	Earth Science World Geography Music Understanding Art Appreciation English Composition Foreign Language	4 4 or 3 3 3-4 17-18	World Literature for Composition Speech Philosophy (Ethics) Physical Education Health Education Foreign Language	r 3 3 1 3 3-4 16-17
Physical Education	$\frac{1}{16}$			÷	10-17
Fall	Hours	Second Year Winter	Hours	Spring	Hours
Introduction to Dram	na 3	Introductory Biology	4	General Psychology	4
Introductory Biology	, 4	Introduction to		Logic	4
Foreign Language	3-4	Sociology	4	Foreign Language	3
Minor ²	3-4	Physical Education	1.	Minor ²	3-4
Elective	3	Foreign Language	3-5		14-15
	16-18	Minor ²	3-4		
			15-18		

¹ Required for modern languages.

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies. Foreign Language majors are permitted to waive six quarter hours of humanities at the junior level.

Students who are unable to take courses listed above should attempt to take science and social studies courses that will complete the general studies requirements as indicated above.



Minor recommended is another foreign language or English.

FOREIGN LANGUAGES COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Introduction to Physical Science English Composition Foreign Language Foreign Language Conversation Physical Education	4 4 3 3 1 1 1 16	History (Western Civilization) Introduction to Physical Science English Composition Foreign Language Music Understanding o Art Appreciation	4 3 3-4 r 3 17-18	World Literature for Composition Philosophy (Ethics) Speech Foreign Language Physical Education Health Education	3 3 3 3-4 1 3 16-17
	10	Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology Logic Elective Foreign Language Minor ³	4 3 3-4 3-5 17 -20	Introductory Biology Introduction to Sociology Physical Education Foreign Language Minor3	4 1 3-5 3-4 15-18	General Psychology Introduction to Poetry Foreign Language Minor ³	3 3-5 3-4 13-16

¹ A major in foreign languages is 42 quarter hours exclusive of the freshman level courses.

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies (foreign language majors are permitted to waive six quarter hours of humanities at the junior level).

Students in the College of Liberal Arts and Sciences must complete one year of mathematics.



² Required for modern languages.

³ The minor recommended is another foreign language or english. A second foreign language should be started no later than the sophomore year.

FORESTRY SCHOOL OF AGRICULTURE

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to		Introduction to		Introduction to	
Physical Schence	4	Physical Science or		Economics .	4
Introduction to		General Chemistry	4	Art Appreciation	3
Anthropology	4	World Geography	4	World Literature for	
English Composition	3	English Composition	3	Composition	3
Physical Education 1	1	Physical Education	1	Speech	3
Graphic Communication	on 3	College Algebra &	•	College Algebra &	
Introduction to		Trigonometry	_5	Trigonometry	_5
Forestry	_3		<u>5</u> 17		$\frac{5}{18}$
	18				
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biolog	y 4	Introductory Biology	4	Weather	3
Philosophy (Ethics)	•	American Government	4	Introduction to Drama	3
Business Statistics		Physical Geology	5	Physical Education	1 3
Surveying	4	Basic Principles of		Health Education	3
Forestry (Dendrolog	y) <u>4</u>	Soi1	_4	Elective	4-5
•	18		17		14-15

¹ Non-swimmers should take beginning and intermediate swimming.

The above program will complete all of the general studies requirements except six quarter hours of social studies and ten quarter hours of humanities (forestry majors are permitted to waive six quarter hours of science at the junior level).

Students who are unable to take the professional courses listed above such as Introduction to Forestry, Dendrology, etc., should attempt to take humanities and social studies courses that will complete the general studies requirements as indicated above.

Transfer students are required to have by graduation a minimum of one course in each of the following: College Algebra, Botany or Biology, Chemistry, Economics and Speech.



GEOGRAPHY COLLEGE OF LIBERAL ARTS & SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Anthropology English Composition Foreign Language Physical Education Fundamentals of Mathematics	4 3 3 1 1 3 14	Earth Science World Geography English Composition Foreign Language Physical Education Fundamentals of Mathematics	4 4 3 3 1 1 3 18	Earth Science Introduction to Economics World Literature for Composition Foreign Language Physical Education Fundamentals of Mathematics	4 4 3 3 1 1 3 18
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Music Understanding	or	Environmental Biolog	gy 4	Environmental Biolog	gy 4

Music Understanding or Art Appreciation American Government Economic Geography Foreign Language (Intermediate Level) Introduction to Geography	3 4 4	Environmental Biology Logic Cultural Geography Philosophy (Ethics) Foreign Language (Intermediate Level)	4 4 3 3 18	Environmental Biology Introduction to Drama Speech Foreign Language (Intermediate Level) Cartographic Methods	4 3 3 4 17
--	-------------	---	------------------------	---	------------------------

Preferably French, German, or Russian.

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language.

The above program will complete all of the general studies requirements except six quarter hours of science, six quarter hours of humanities, and three quarter hours of health education. Geography majors may waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to take courses that will complete their general studies requirements.



GEOLOGY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Kours	Winter	Hours	Spring	Hours
Introduction to Anthropology Philosophy (Ethics) English Composition Physical Education College Algebra and Trigonometry	4 3 3 1 5	General Chemistry & Qualitative Analysis Music Understanding of Art Appreciation English Composition Physical Education College Algebra & Trigonometry	5 3 3 1 5	General Chemistry & Qualitative Analysis World Literature for Composition Speech Physical Education World Geography	5 3 3 1 4 16
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biolog Introduction to Dra Physical Geology Health Education Elective	y 4 ma 3 3 3 3-4 16-17	Introductory Biology Introduction to Sociology Elementary Calculus Historical Geology	4 5 3 16	General Psychology Logic Elementary Calculus Geomorphology & Air Photo Interpretat	

The above program will complete all of the general studies requirements except six quarter hours of social studies and six quarter hours of humanities. Geology majors are permitted to waive six quarter hours of science at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language.

ERIC

GOVERNMENT COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science History (Western Civilization) English Composition Foreign Language Physical Education Music Understanding Art Appreciation	4 4 3 3 1 or 3 18	Introduction to Physical Science History (Western Civilization) English Composition Foreign Language Physical Education Philosophy (Ethics)	4 3 3 1 3 18	Introduction to Sociology World Literature for Composition Foreign Language Speech Physical Education Health Education	3 3 3 1 3 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Draw Introduction to Biology General Psychology Fundamentals of Mathematics Foreign Language (Intermediate Lev	4 4 3	Introduction to Biology American National Government Fundamentals of Mathematics Foreign Language (Intermediate Lev	4 5 3 e1) 3/15	State and Local Government Logic Introduction to Economics Fundamentals of Mathematics Foreign Language (Intermediate Lev	5 4 3 3 (e1) 3 18

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities. Government majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language.



GRAPHIC ARTS MANAGEMENT SCHOOL OF BUSINESS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding or Art Appreciatio English Composition College Algebra & Trigonometry Physical Education	4 n 3 3 5 1 16	Introduction to Physical Science Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	History (Western Civilization) World Literature for Composition Speech Business Statistics Health Education Physical Education	4 3 3 3 3 1 17
		Second Year			
Fal1	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Elementary Calculus Principles of Accounting Economics (Macro)	4 5 4 4 17	Introductory Biology Introductory Sociology Principles of Accounting Economics (Micro)	4 4 4 4 16	Introductory Biology General Psychology Introduction to Drama Managerial Accounting	4 4 3 4 15

¹ All majors in the School of Business are required to meet the above math requirements.

This program will complete all of the general studies requirements except ten quarter hours of humanities and six quarter hours of science. Accounting majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.



HEALTH EDUCATION COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Introduction to Anthropology Music Understanding Art Appreciation Physical Education English Composition	4 or 3 1 3 15	Introduction to Physical Science World Geography Philosophy (Ethics) English Composition Physical Education	4 3 3 1 15	Introductory Biology Introduction to Sociology World Literature for Composition Speech Physical Education Health Education	4
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology General Psychology Fundamentals of Mathematics Introduction to Dram Advanced Health Education Concepts	3 18 3	Educational Psycholo Modern Literature Fundamentals of Mathematics Communicable Disease Principles and Found tions of Health Education	3 s 3	Fundamentals of Mathematics Community Health Problems First Aid Emotional Health History and Principl of Secondary Educa	

The above program will complete all of the general studies requirements except six quarter hours of social studies and six quarter hours of humanities. Health Education majors are permitted to waive six quarter hours of science at the junior level.

Students who are unable to take the professional courses listed above should attempt to complete their general studies requirements.



HEALTH SCIENCE COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Introduction to Anthropology English Composition Fundamentals of Mathematics Physical Education Foreign Language	4 4 3 3 1 3 18	Introduction to Physical Science World Geography English Composition Fundamentals of Mathematics Physical Education Foreign Language	4 4 3 3 1 3 18	Introductory Biology Introduction to Sociology World Literature for Composition Fundamentals of Mathematics Physical Education Foreign Language	4
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology General Psychology Foreign Language (Intermediate Leve General Chemistry & Qualitative Analysis	4 3 e1)	General Invertebrate Zoology Foreign Language (Intermediate Leve General Chemistry Qualitative Analysis Music Understanding Art Appreciation	5 3 •1)	Philosophy (Ethics) Modern Literature Foreign Language (Intermediate Leve American Natural Government	3 4 3 e1) 5 15

The above program will complete all of the general studies requirements except six quarter hours of social studies, nine quarter hours of humanities, three quarter hours of speech and three quarter hours of health education. Health Science majors may waive six quarter hours of science at the junior level.

Students who are unable to take any of the above courses should attempt to take courses that will complete their general studies requirements.

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language.



HISTORY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science	4	Earth Science	4	Introductory Biology	4
History (Western	·	History (Western		Introduction to	
Civilization)	4	Civilization)	4	Economics	4
English Composition	3	English Composition	3	World Literature for	
Foreign Language	3 3	Foreign Language	3	Composition	3
Physical Education	$\frac{1}{15}$	Physical Education	$\frac{1}{15}$	Foreign Language	3
	15	•	15	Physical Education	3 3 1 15
		0			13
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology	4	Modern Literature	4	Health Education	3
American Government	4	History of the		History of the	
History of the	·	United States	3	United States	3
United States	3	Music Understanding	or	Philosophy (Ethics)	3
Speech	3	Art Appreciation	3	Introduction to Dram	a 3
Foreign Language	-	History Elective	3	History Elective	3
(Intermediate Leve	1) 3	Foreign Language		Foreign Language	
or Mathematics		(Intermediate Leve	1) 3	(Intermediate Leve	1) 3
	17	or Mathematics		or Mathematics	
	= -		16		18

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities. History majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take courses listed above should attempt to take science and humanities courses that will complete the general studies requirements as indicated above.

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language. Students who decide to take two years of mathematics must take a year of College Algebra and Trigonometry and a year of Elementary Calculus.

HOME AND FAMILY Consumer Services in Business (Equipment and Housing) SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science English Composition Physical Education History (Western Civilization) Family Living	4 3 1 4 3 15	General Inorganic Chemistry History (Western Civilization) English Composition Applied Design Music Understanding Art Appreciation	4 3 3 or 3	Philosophy (Ethics) Organic Chemistry World Literature for Composition Speech Physical Education Nutrition	3 3 1 3 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Sociology Introduction to Dram Fundamentals of Mathematics Health Education Clothing Selection and Construction	4 a 3 3 3	Introductory Biology General Psychology Fundamentals of Mathematics Child Development Marketing	4 4 3 3 4 18	Introductory Biology Modern Literature Physical Education Radio-Television Speaking Fundamentals of Mathematics	4 1 4 3 16

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities. Home Economics majors whose concentration is home and family are permitted to waive six quarter hours of social studies at the junior level.

17

ERIC

Students who are unable to take the professional courses listed above should attempt to take science and humanities courses that will complete their general studies requirements.

HOME AND FAMILY Family Services Consultant SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physica. Science English Composition Fundamentals of Mathematics or Foreign Language Home Economics Orientation Clothing Selection and Construction Physical Education	4 3 3 2 4 17	General & Inorganic Chemistry Music Understanding or Art Appreciation English Composition Fundamentals of Mathematics or Foreign Language Applied Design Physical Education	4 3 3 3 1 17	World Literature for Composition Speech Fundamentals of Mathematics or Foreign Language Organic Chemistry Family Living	3 3 4 3 16
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Anthropology Introduction to Sociology Philosophy (Ethics) Health Education Child Development	4 3 3 3 17	Introductory Biology World Geography Logic Introduction to Dran Physical Education	4 4	Introductory Biology General Psychology Humanities Elective Nutrition Housing Needs of Families	4 4 3 3 2 16

The above program will complete all of the general studies requirements except six quarter hours of science and three quarter hours of humanities. Home Economics majors specializing in Home and Family may waive six quarter hours of social studies at the junior level.

Students unable to take professional courses listed above should attempt to complete their general studies requirements.

FOME AND FAMILY Pre-School Programs SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Introduction to Anthropology English Composition Clothing Selection and Construction Home Economics Orientation Physical Education	4 4 3 2 2 1 16	General & Inorganic Chemistry World Geography English Composition Music Understanding Art Appreciation Applied Design	4 4 3 or 3 3 17	Organic Chemistry Philosophy (Ethics) Speech World Literature for Composition Nutrition Physical Education	4 3 3 3 1 17

Second Year

Fall H	lours	Winter	Hours	Spring F	lours
Introduction to Sociology Fundamentals of Mathematics or Foreign Language Introduction to Drama Health Education Child Development	3 3 3 3 16	Introductory Biology General Psychology Fundamentals of Mathematics or Foreign Language Logic Physical Education	4 4 3 4 1 16	Introductory Biology Fundamentals of Mathematics or Foreign Language Educational Psychology Family Living Orientation to the Education of the Exceptional Child	4 3 4 3 2 16

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities. Home Economics majors specializing in Home and Family are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take professional courses listed above are encouraged to complete their general studies requirements.



HOME ECONOMICS EDUCATION (EXTENSION) SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Art Appreciation English Composition Physical Education Home Economics Orientation Applied Design	4 3 3 1 2 3 16	General & Inorganic Chemistry Philosophy (Ethics) English Composition Clothing Selection & Construction Physical Education	4 3 3 4 1 15	Introduction to Anthropology World Literature for Composition Speech Organic Chemistry Nutrition	4 3 3 4 3 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
World Geography Introduction to Sociology Physical Education Radio and Television Speaking Fundamentals of Mathematics or Foreign Language	4 1 1 4 3 16	General Psychology Science of Food Child Development Fundamentals of Mathematics or Foreign Language	4 5 3 15	Introduction to Economics Modern Literature Pattern Designing & Clothing Construct Family Living Fundamentals of Mathematics or Foreign Language	4 4 tion 3 3

The above program will complete all of the general studies requirements except fourteen quarter hours of science, nine quarter hours of humanities, and three quarter hours of health education. Home Economics majors specializing in extension work are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

HOME ECONOMICS EDUCATION (TEACHING) SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Art Appreciation English Composition Physical Education Home Economics Orientation Applied Design	4 3 3 1 2 3 16	General & Inorganic Chemistry Philosophy (Ethics) English Composition Clothing Selection & Construction Physical Education	4 3 3 4 1 15	Introduction to Anthropology World Literature for Composition Speech Nutrition Organic Chemistry	4 3 3 3 4 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Sociology Physical Education Health Education Fundamentals of Mathematics or Foreign Language World Geography	4 1 3 3 4 15	General Psychology Science of Food Child Development Fundamentals of Mathematics or Foreign Language	4 5 3 15	Introduction to Economics Modern Literature Pattern Designing & Clothing Construct Family Living Fundamentals of Mathematics or Foreign Language	4 4 2ion 3 3

The above program will complete all of the general studies requirements except fourteen quarter hours of science and nine quarter hours of humanities. Home Economics majors planning to teach are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

INDUSTRIAL ARTS TEACHING SCHGOL OF TECHNOLOGY

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science English Composition Physical Education College Algebra & Trigonometry Visual Communications	4 3 1 5 3 16	Introduction to Physical Science English Composition College Algebra & Trigonometry Technology Orientati Visual Communication	4 3 5 1 on 2 ns 3 17	Introductory Biology Introduction to Anthropology World Literature for Composition Physical Education Energy Conversion & Power Transmission	1
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology World Geography Physical Education Energy Conversion & Power Transmission Electronics & Instrumentation	4 1 3 4 16	Music Understanding Art Appreciation Introduction to Sociology Introduction to Dra Materials and Proce Electronics & Instrumentation	3 4 1ma 3	General Psychology Philosophy (Ethics) Speech Economics (Macro) Materials and Processes	4 3 4 4 <u>3</u> 17

The above program will complete all of the general studies requirements except six quarter hours of science, ten quarter hours of humanities and three quarter hours of health education. Industrial Arts majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take the professional courses listed above are encouraged to complete their general studies requirements.

INDUSTRIAL TECHNOLOGY SCHOOL OF TECHNOLOGY

First Year

F al 1	Hours	Winter	Hours	Spring	Hours
Technology Orientation English Composition Physical Education College Algebra & Trigonometry Graphic Communication	3 1 5	Introduction to Physical Science English Composition Physical Education College Algebra & Trigonometry Graphic Communication	4 3 1 5 ns 3 16	Introduction to Physical Science Music Understanding Art Appreciation World Literature fo Composition Physical Education Graphic Communicati Machining of Metals	3 3 1 1
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology History (Western Civilization) Philosophy (Ethics) Casting & Metal Forming Process Metal Removal Processes	4 3 3 3 17	Introductory Biology History (Western Civilization) Speech Casting & Metal Forming Process Special Elective	4 3 3 3 17	Introduction to Sociology Health Education Analytical Problems Technology Industrial Welding Special Elective	5

The above program will complete all of the general studies requirements except six quarter hours of science, thirteen quarter hours of humanities, and four quarter hours of social studies. Industrial Technology majors are permitted to waive six quarter hours of social studies at the junior level).

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

INTER-AMERICAN STUDIES COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) English Composition Elementary Spanish Spanish Conversation Physical Education Fundamer tals of Mathematics	4 3 3* 1 1 2 3	Introduction to Physical Science History (Western Civilization) English Composition Elementary Spanish Spanish Conversation Fundamentals of Mathematics	4 3 3* 1 1 3 18	Introduction to Physical Science Vorld Literature for Composition Physical Education Elementary Spanish Spanish Conversation Fundamentals of Mathematics	4 3 1 3* 1 3 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Biology Introduction to Economics Intermediate Spanish Conversation Music Understanding of Art Appreciation	5	Introductory Biology American Government Philosophy (Ethics) Intermediate Spanish Conversation	4 3	Speech Science Elective Intermediate Spanish & Conversation Elective Physical Education	3 3 5 4 1 16

*Students who have had Spanish in high school should take Intermediate Spanish or Elementary Portugese.

The above program will complete all of the general studies requirements except three quarter hours of science, six quarter hours of social studies, seven quarter hours of humanities, and three quarter hours of health education. (Inter-American Studies majors may waive six quarter hours of humanities at the junior level).

Students who are unable to take any of the above courses should attempt to complete their general studies requirements.

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language.

INTERIOR DESIGN SCHOOL OF HOME ECONOMICS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Art Appreciation English Composition Fundamentals of Mathematics or Foreign Language Physical Education Fundamentals of Nutrition	4 3 3 1 1 3 17	Introduction to Physical Science English Composition Fundamentals of Mathematics or Foreign Language Physical Education Applied Design Clothing Selection & Construction	3 1 3 2 16	Philosophy (Ethics) World Literature for Composition Speech Fundamentals of Mathematics or Foreign Language Physical Education Elective	3 3 3 1 3 16
		Second Year			
F#1.1	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Introduction to Dram The Decorative Arts Art (Basic Studio)	4 3 4 3	History (Western Civilization) The Decorative Arts Art (Basic Studio) General Psychology	4 3 4 4 15	Introduction to Sociology Applied Design Family Living Health Education	4 3 3 3 13

Students who are unable to take professional home economics courses listed above are encouraged to take courses that will complete the general studies requirements. General studies requirements which remain to be completed include: fourteen hours of science and ten hours of humanities. Home Economics majors specializing in interior design are permitted to waive six quarter hours of social studies at the junior level.

JOURNALISM COLLEGE OF EDUCATION - SCHOOL OF COMMUNICATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science History (Western Civilization) English Composition	4 4 3	Introduction to Physical Science History (Western Civilization) English Composition	4 4 3	Introductory Biology Introduction to Economics Speech Physical Education	4 4 3 1
Physical Education Music Understanding Art Appreciation	1	Physical Education Introduction to Journalism Philosophy (Ethics)	1 3 3 18	World Literature for Composition Introduction to Journalism	3 3 18
		Second Year	0		
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology American Government Modern Literature Mathematics or Foreign Language News (Fundamentals of Copyreading)	4 4 3 3 3 1 7	Social Studies Elect Science Elective Humanities Elective News Writing & Editi Mathematics or Forei Language	4 3 ng 3	Science Elective Health Education Mathematics or Forei Language Humanities Elective Social Studies Elect News Writing & Editi	3 3 ive 3

The above program will complete all of the general studies requirements. Journalism majors are permitted to waive six quarter hours of social studies at the junior level.

ERIC Full TaxL Providing Exp. ESSIGN

LANGUAGE ARTS AND SOCIAL STUDIES (Junior High School Program) COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science	4	Earth Science	4	Introductory Biology	4
History (Western		History (Western		World Geography	4
Civilization)	4	Civilization)	4	Introduction to	
Introduction to		American Government	4	Sociology	4
Anthropology	4	English Composition .	3	World Literature for	(4
English Composition	3	Physical Education	$\frac{1}{16}$	Composition	3
Physical Education	1		16	Physical Education	$\frac{1}{16}$
•	16				10
		Second Year			
Fa11	Hours	Winter	Hours	Spring	Hours
7. h 1 h	4	Introduction to		General Psychology	4
Introductory Biology	4	Economics	4	Philosophy (Ethics)	3
Art Appreciation or Music Understandin	g 3	Speech	3	Introduction to Fiction	n 3
Introduction to Dram	0	Introduction to Poetry		History of the United	
History of the		History of the United		States	3
United States	3	States	3	Mathematics or Foreign	_
Mathematics or Forei	gn	Mathematics or Foreign		Language	3
Language	3	Language	_3		16
5 5	16		16		

The above program will complete all of the general studies requirements except six quarter hours of science, six quarter hours of humanities and three quarter hours of health education (language arts majors are permitted to waive six quarter hours of social studies at the junior level).

Students who are unable to take any of the courses listed above are encouraged to complete the general studies requirements by taking courses in science, humanities, and health education.

ERIC

MANAGEMENT SCHOOL OF BUSINESS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding Art Appreciation English Composition College Algebra & Trigonometry Physical Education	4 or 3 3 5 1 16	Introduction to Physical Science Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	History (Western Civilization) World Literature for Composition Speech Business Statistics Health Education Physical Education	4 3 3 3 3 1 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Elementary Calculus Principles of Accounting Economics (Macro)	4 4 4 17	Introductory Biology Introductory Sociology Principles of Accounting Economics (Micro)	4 4 4 4 16	Introductory Biology General Psychology Introduction to Dram Managerial Accountin	4 ia 3

All majors in the School of Business are required to meet the above math requirements.

This program will complete all of the general studies requirements except ten quarter hours of humanities and six quarter hours of science. Accounting majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.

ERIC

MANAGEMENT (GENERAL) SCHOOL OF BUSINESS

First Year

Fall	Hours	Winter	Hours	Spring	Hours			
Introduction to Physical Science Music Understanding Art Appreciation English Composition College Algebra & Trigonometry Physical Education	or 3 3 5 1 16	Introduction to Physical Science Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	History (Western Civilization) World Literature for Composition Speech Business Statistics Health Education Physical Education	4 3 3 3 3 1 17			
Second Year								
Fall	Hours	Winter	Hours	Spring	Hours			
History (Western Civilization) Elementary Calculus Principles of Accounting Economics (Macro)	4 5 4 4 17	Introductory Biology Introductory Sociology Principles of Accounting Economics (Micro)	4 4 4 4 16	Introductory Biology General Psychology Introduction to Dram Managerial Accountin	4 na 3			

 $^{^{}m l}$ All majors in the School of Business are required to meet the above math requirements.

This program will complete all of the general studies requirements except ten quarter hours of humanities and six quarter hours of science. Accounting majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.

MANAGEMENT (PERSONNEL) SCHOOL OF BUSINESS

Fall	Hours	Winter	Hours	Spring	Hours			
Introduction to Physical Science Music Understanding Art Appreciation English Composition College Algebra & Trigonometry Physical Education	or 3 3 5 1 16	Introduction to Physical Science Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	History (Western Civilization) World Literature for Composition Speech Business Statistics Health Education Physical Education	4 3 3 3 3 1 17			
Second Year								
Fall	Hours	Winter	Hours	Spring	Hours			
History (Western Civilization) Elementary Calculus Principles of Accounting Economics (Macro)	4 5 4 4 17	Introductory Biology Introductory Sociology Principles of Accounting Economics (Micro)	4 4 4 4 16	Introductory Biology General Psychology Introduction to Dram Managerial Accountin	4 a 3			

All majors in the School of Business are required to meet the above math requirements.

This program will complete all of the general studies requirements except ten quarter hours of humanities and six quarter hours of science. Accounting majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.

MANAGEMENT (PRODUCTION & SYSTEMS) SCHOOL OF BUSINESS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding Art Appreciation English Composition College Algebra & Trigonometry Physical Education	or 3 3 5 1 16	Introduction to Physical Science Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	History (Western Civilization) World Literature for Composition Speech Business Statistics Health Education Physical Education	4 3 3 3 3 1 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Elementary Calculus Principles of Accounting Economics (Macro)	4 4 4 17	Introductory Biology Introductory Sociology Principles of Accounting Economics (Micro)	4 4 4 4 16	Introductory Biology General Psychology Introduction to Dram Managerial Accountin	4 a 3

 $^{^{}f l}$ All majors in the School of Business are required to meet the above math requirements.

This program will complete all of the general studies requirements except ten quarter hours of humanities and six quarter hours of science. Accounting majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.

MARKETING SCHOOL OF BUSINESS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Music Understanding		Introduction to Physical Science Philosophy (Ethics)	4 3	History (Western Civilization World Literature for	
Art Appreciation	3 3	English Composition College Algebra &	3	Composition Speech	3
English Composition College Algebra & Trigonometry Physical Education	5 1 16	Trigonometry Physical Education	5 1 16	Business Statistics Health Education Physical Education	3 3 3 1 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Elementary Calculus Principle of Accounting Economics (Macro)	4 4 4 17	Introductory Biology Introductory Sociology Principles of Accounting Economics (Micro)	4 4 4 4 16	Introductory Biology General Psychology Introduction to Dram Managerial Accountin	4 na 3

 $^{^{}m l}$ All majors in the School of Business are required to meet the above math requirements.

This program will complete all of the general studies requirements except ten quarter hours of humanities and six quarter hours of science. Accounting majors are permitted to waive six quarter hours of social studies at the junior level.

Students who are unable to take any of the professional courses listed above should attempt to complete their general studies requirements.

ERIC

MATHEMATICS COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Art Appreciation English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	Introduction to Physical Science Philosophy (Ethics) English Composition Physical Education College Algebra & Trigonometry	4 3 3 1 <u>5</u>	History (Western Civilization) World Literature for Composition Speech Physical Education Elementary Calculus Analytic Geometry	3 3 1
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Introductory Biology University Physics ² Elementary Calculus & Analytic Geometry ¹	4 4 5 5 18	Introductory Biology General Psychology Modern Literature Intermediate Calculu & Analytic Geometr	4 4 s	Introduction to Dram Introduction to Sociology Health Education Intermediate Calculu Analytic Geometry Minor (Elective)	4 3 1s &

Proficiency examinations can be taken in any one or all of these courses.

Students who are unable to take courses listed above should attempt to take courses that will complete their remaining general studies requirements. General studies requirements which remain to be completed include: six quarter hours of social studies and six quarter hours of humanities. Mathematics majors may waive six quarter hours of science at the junior level.

NOTE: A year of foreign language is required for a mathematics major in the College of Education. It is recommended that students take either French, German or Russian.

University Physics is required for mathematics majors.

MATHEMATICS COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours				
History (Western Civilization) Music Understanding English Composition Physical Education College Algebra & Trigonometry	4 3 3 1 5 16	History (Western Civilization) Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	History (Western Civilization) Speech Physical Education Elementary Calculus Analytic Geometry World Literature for Composition	L 5				
	Second Year								
Fall	Hours	Winter	Hours	Spring	Hours				
History (Western Civilization) Modern Literature University Physics ² Elementary Calculus Analytic Geometry ¹	4 4 5 & <u>5</u> 18	Introductory Biology General Psychology Intermediate Calculy Analytic Geometry University Physics ²	4 18 &	Introductory Biolog Intermediate Calcular Analytic Geometry Elective Introductory Sociol	us & 1 4 3				

Proficiency examinations can be taken in any one or all of these courses.

Students who are unable to take courses listed above should attempt to take courses that will complete their remaining general studies requirements. General studies requirements which remain to be completed include six quarter hours of social studies, nine quarter hours of humanities, three quarter hours of health education, and nine quarter hours of foreign language. It is recommended that mathematics majors take either French, German, or Russian as their foreign language. Mathematics majors are permitted to waive six quarter hours of science at the junior level.

² University Physics is required for all mathematics majors.

MICROBIOLOGY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winte r	Hou rs	Spring	Hours
Introduction to Anthropology English Composition Physical Education College Algebra & Trigonometry General Chemistry & Qualitative Analysis	4 3 1 5	Introductory Biology English Composition Physical Education College Algebra & Trigonometry General Chemistry & Qualitative Analysis	4 3 1 5 5 18	Introductory Biology World Literature for Composition Physical Education General Chemistry & Qualitative Analysis Elementary Calculus Analytic Geometry	3 1 5
		Second Year			
Fall	Hours	Winter	Hou rs	Spring	Hours
World Geography Foreign Language Principles of Microbiology Organic Chemistry	4 3 5 5 17	Music Understanding Art Appreciation Foreign Language Speech Organic Chemistry	or 3 3 3 5 14	Philosophy (Ethics) Foreign Language General Qualitative Organic Chemistry General Microbiology	5

Students who are unable to take all of the physical and biological science courses listed above should attempt to take courses that will help satisfy the remaining general studies requirements. These include: fourteen quarter hours of social studies, thirteen quarter hours of humanities, and three quarter hours of health education. Microbiology majors may waive six quarter hours of science at the junior level.

BACHELOR OF MUSIC DEGREE (APPLIED MUSIC) SCHOOL OF FINE ARTS

First Year

Fall	Lours	Winter	Hours	Spring	Hours
History (Western Civilization) English Composition Theory of Music Private Applied Music Class Applied Music Band or Chorus ²	4 3 4 1 1 17	History (Western Civilization) English Composition Theory of Music Private Applied Music Class Applied Music Band or Chorus ²	4 3 4 1 1 17	World Composition for Literature Philosophy (Ethics) Theory of Music Private Applied Music Class Applied Music Band or Chorus ²	3 3 4
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Fundamentals of Mathematics or	4	Introduction to Physical Science Fundamentals of Mathematics or	4	Speech Fundamentals of Mathematics or Foreign Language	3
Foreign Language	3	Foreign Language	3	Theory of Music	3 '
Theory of Music	3	Theory of Music	3	Private Applied Music	
Private Applied Music	: 4	Private Applied Music	c 4	Class Applied Music	1
Class Applied Music	1	Class Applied Music	1	Band or Chorus ²	
Band or Chorus ²	1	Band or Chorus ²	1	Physical Education	1
Physical Education	1	Physical Education	1		15

A student whose primary instrument is voice shall elect piano as his secondary applied instrument until the piano proficiency examination is passed. This is also true for string and wind instrument majors. A student whose primary applied is piano may choose voice or some other instrument as the secondary applied.

17

Students unable to take the above courses should attempt to complete the following general studies requirements: six quarter hours of science, fourteen quarter hours of social studies, and three quarter hours of humanities. Music majors are permitted to waive six quarter hours of humanities at the junior level.

ERIC

BACHELCR OF MUSIC DEGREE (HISTORY-LITERATURE OR THEORY COMPOSITION) SCHOOL OF FINE ARTS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) English Composition Theory of Music Private Applied Music Class Applied Music Band or Chorus Physical Education	4 3 4 2 1 1 1 16	History (Western Civilization) English Composition Theory of Music Private Applied Musi Band or Chorus Physical Education Class Applied Music	4 3 4 2 1 1 1 16	Introduction to Physical Science World Literature for Composition Theory of Music Private Applied Musi Class Applied Music Band or Chorus Physical Education	3 4
		Second Year			
Fal1	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Philosophy (Ethics) Foreign Language or Mathematics Theory of Music Private Applied Music Class Applied Music Band or Chorus	4 3 3 3 c 2 1 17	Introductory Biology Foreign Language or Mathematics Theory of Music Private Applied Music Class Applied Music Speech Band or Chorus	4 3 3 2 2 1 3 1 7	Introductory Biology Foreign Language or Mathematics Theory of Music Private Applied Music Class Applied Music Band or Chorus Health Education	4 3 3 2 2 1 1 3 17

A student whose primary instrument is voice shall elect piano as his secondary applied instrument until the piano proficiency examination is passed. This is also true for string and wind instrument majors. A student whose primary applied is piano may choose voice or some other instrument as the secondary applied.

Students unable to take the above courses should attempt to complete the following general studies requirements: six quarter hours of science, fourteen quarter hours of social studies, and three quarter hours of humanities. Music majors are permitted to waive six quarter hours of humanities at the junior level.



Hours

 $\overline{18}$

Spring

Hours

BACHELOR OF MUSIC DEGREE (MUSIC EDUCATION-CHORAL) SCHOOL OF FINE ARTS OR COLLEGE OF EDUCATION

First Year

Winter

Hours

17

Fall

				. 0	
History (Western Civilization) English Composition Theory of Music Private Applied Music Class Applied Music Choral Ensemble ² Physical Education	1 2 1 1 1 16	History (Western Civilization) English Composition Theory of Music Private Applied Music Class Applied Music Choral Ensemble Physical Education	4 3 4 2 1 1 1 1 16	Introduction to Physical Science World Literature for Composition Theory of Music Private Applied Music Class Applied Music Choral Ensemble Physical Education	4 3 4 2 1 1 1 16
		Second Year			
Fa11	Hours	vinter	Hours	Spring	Hours
Introduction to Physical Science Philosophy (Ethics) Foreign Language or	4 3	Introductory Biology Speech Foreigr: Language or Mathematics	4 3 3	Introductory Biology Foreign Language or Mathematics Theory of Music	4 3 3
Mathematics Theory of Music Private Applied Music Class Applied Music Choral Ensemble	3 3 2 1 1	Theory of Music Private Applied Music Class Applied Music Choral Ensemble	3	Private Applied Music Class Voice ³ Class Applied Music Choral Ensemble Health Education	2 1 1 1 3
	- -				18

- A student whose primary applied instrument is voice shall elect piano as his secondary applied instrument until the piano proficiency examination is passed. A student whose primary applied instrument is piano will take private or class voice as a secondary applied area.
- 2 Students are required to schedule one of the performing organizations each quarter except when completing student teaching.
- 3 Class voice is required of all students with a choral emphasis except those whose primary applied is voice; these students may substitute study in another area.

Students unable to take the above courses should attempt to complete general studies requirements. Requirements which remain to be completed include: six hours of science, fourteen hours of social studies, and three hours of humanities. Music majors are permitted to waive six quarter hours of humanities at the junior level.

BACHELOR OF MUSIC DEGREE (MUSIC EDUCATION-INSTRUMENTAL) SCHOOL OF FINE ARTS OR COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) English Composition Theory of Music Private Applied Music Class Applied Music Choral Ensemble ² Physical Education	4 3 4 1 2 1 1 1 1 16	History (Western Civilization) English Composition Theory of Music Private Applied Music Class Applied Music Choral Ensemble Physical Education	4 3 4 2 1 1 1 16	Introduction to Physical Science World Literature for Composition Theory of Music Private Applied Music Class Applied Music Choral Ensemble Physical Education	3 4 2 1 1 1 16
		Second Year			

Second Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Philosophy (Ethics) Foreign Language or Mathematics Theory of Music Private Applied Music Class Applied Music Choral Ensemble	4 3 3 2 1 1 17	Introductory Biology Sprech Foreign Language or Mathematics Theory of Music Private Applied Music Class Applied Music Choral Ensemble	4 3 3 3 2 1 1 17	Introductory Biology Foreign Language or Mathematics Theory of Music Private Applied Music Class Voice ³ Class Applied Music Choral Ensemble Health Education	4 3 3 2 1 1 1 3 18

- 1 A student whose primary applied instrument is voice shall elect piano as his secondary applied instrument until the piano proficiency examination is passed. A student whose primary applied instrument is piano will take private or class voice as a secondary applied area.
- Students are required to schedule one of the performing organizations each quarter except when completing student teaching.
- Class voice is required of all students with a choral emphasis except those whose primary applied is voice; these students may substitute study in another area.

Students unable to take the above courses should attempt to complete general studies requirements. Requirements which remain to be completed include: six hours of science, fourteen hours of social studies, and three hours of humanities. Music majors are permitted to waive six quarter hours of humanities at the junior level.

NURSING CARBONDALE CAMPUS

Fall	Hours	Winter	Hours
Introduction to Physical Science Introduction to Sociology English Composition College Algebra & Trigonometry	4 4 3 5 16	Inorganic Chemistry General Psychology English Composition Speech Philosophy (Ethics)	4 4 3 3 3 17
Spi_ 3	Hours	Summer **	Hours
Organic Chemistry World Literature for Composition Introduction to Biology Anatomy Music Understanding or Art Appreciation	4 3 4 4 4 3 18	Introductory Biology Physiology Logic Introduction to Drama	4 4 4 3 15

** This program is planned with the understanding that the student will transfer to the Edwardsville Campus at the end of the Summer Quarter.

Students who are unable to take the above courses should take eight quarter hours of social studies, six quarter hours of humanities and three quarter hours of health education.

PHILOSOPHY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science Introduction to Anthropology Art Appreciation English Composition Physical Education	4 3 3 1 15	Earth Science World Geography Philosophy (Ethics) English Composition Physical Education	4 3 3 1 15	Introductory Biology Introduction to Sociology World Literature for Composition Speech Physical Education	4 4 3 3 1 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biolog General Psychology Foreign Language Elective	y 4 4 3 6 17	Humanities Elective Foreign Language Health Education Electives	4 3 3 7-8 17-18	Logic Foreign Language Electives	4 3 10-11 17-18

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies. Students who are unable to take any of the above courses should attempt to take courses in science and social studies. Philosophy majors are permitted to waive six quarter hours of humanities at the junior level.

PHOTOGRAPHY SCHOOL OF COMMUNICATIONS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western		Earth Science	4	Earth Science	4
Civilization)	4	History (Western		World Literature For	
Art Appreciation	3	Civilization)	4	Composition	3
English Composition	3	English Composition	3	Speech	3
Physical Education	1	Physical Education	1	Physical Education	1
Art (Basic Studio)	5	Art (Basic Studio)	<u>5</u> 17	Health Education	3
	<u>5</u> 16		17	Elective	3 1 3 3 17
		Second Year			
Fal1	Hours	Winter	Hours	Spring	Hours
Introductory Biolog	v 4	Introductory Biology	4	Science Elective	3
Philosophy (Ethics)		General Psychology	4	Introduction to	
Mathematics or Fore	_	Introduction to Poets	y 3	Sociology	4
Language	3	Mathematics or Foreig	-	Modern Literature	4
Elective	3	Language	´ 3	Mathematics or Foreign	1
Fundamentals of Sti	111	Fundamentals of Still		Language	3
	4	Photography	4	Fundamentals of Still	
Photography	$\frac{7}{17}$		18	Photography	4
	- •				18

The above program will complete all of the general studies requirements except three quarter hours of science and six quarter hours of social studies (photography majors may waive six quarter hours of humanities at the junior level).

Students who are unable to take the professional courses listed above such as Basic Art Studio, Fundamentals of Still Photography, etc., should attempt to take science and social studies courses that will complete the general studies requirements.

PHYSICAL EDUCATION (MEN) COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science History (Western Civilization) Music Understanding English Composition Methods of Teaching Swimming	4 3 3 3 17	Introduction to Physical Science History (Western Civilization) Philosophy (Ethics) English Composition Methods of Teaching Golf	4 3 3 3 17	World Literature for Composition Speech Health Education Methods of Teaching Tennis Orientation Practicum in Physical Educati	
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology Introduction to Sociology Mathematics or Foreign Language Methods of Teaching Exercise Introduction to Drama	4 4 3 3 3 17	Introductory Biology General Psychology Mathematics or Foreign Language Methods of Teaching Basic Rhythms Humanities Elective	4 4 3 3 3 17	Social Studies Electi Modern Literature Mathematics or Foreig Language Educational Psycholog Elective	4 gn 3

The above program will complete all of the general studies requirements except three quarter hours of social studies and three quarter hours of humanities (physical education majors are permitted to waive six quarter hours of science at the junior level).

Students who are unable to take the professional methods courses listed above should attempt to take social studies and humanities courses that will complete the general studies requirements.

PHYSICAL EDUCATION (WOMEN) COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science	4	Earth Science	4	Philosophy (Ethics)	3
Introduction to		Art Appreciation	3	World Geography	4
Anthropology	4	English Composition	. 3	World Literature for	•
English Composition	3	Mathematics or Fore	ign	Composition	3
Mathematics or Foreig	gn	Language	3	Speech	3
Language	3	Basic Movement	1	Mathematics or Foreign	_
Speedball	1	Life Saving & Water		Language	3
Folk Dance	_1	Safety	_1	Intermediate Swimming	1
	16		15	Tennis	1
					18
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology	4	Introductory Biolog	y 4	Principles of Physiolog	v 4
General Psychology	4	Introduction to	•	History & Principles of	
Logic	4	Sociology	4	Secondary Education	4
Health Education	3	Introduction to Dra	ma 3	Materials & Methods in	
Beginning Contemporat	ry	Educational Psychol	ogy 4	Elementary Schools	5
Dance	1	Basketball	1	Techniques of Teaching	
Hockey	_1	Square & Social Dan	ce <u>1</u>	Swimming	3
•	17	-	17	-	16

The above program will complete all of the general studies requirements except six quarter hours of social studies and six quarter hours of humanities (physical education majors are permitted to waive six quarter hours of science at the junior level).

Students who are unable to take any of the courses listed above should attempt to take courses in social studies and humanities that will complete the general studies requirements.



PHYSICAL SCIENCE COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
General Chemistry & Qualitative Analysis Music Understanding English Composition College Algebra & Trigonometry Physical Education	5 5 3 3 5 <u>1</u> 17	General Chemistry & Qualitative Analys Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	5 1 1 1 7	General Chemistry & Qualitative Analysis World Literature for Composition Speech Physical Education Health Education	5 3 3 1 3 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology History (Western Civilization) Introduction to Drame College Physics	4 3 5 16	Introductory Biology History (Western Civilization) Introduction to Economics College Physics	4 4 4 5 17	General Psychology American Government Modern Literature College Physics	4 4 4 5 17

The above program will complete all of the general studies requirements except six quarter hours of social studies and six quarter hours of humanities (physical science majors are permitted to waive six quarter hours of science at the junior level).

Students who are unable to take all of the physical science courses listed above should attempt to take social studies and humanities courses that will complete the general studies requirements.

PHYSICS COLLEGE OF LIBERAL ARTS & SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Music Understanding	3	Philosophy (Ethics)	3	History (Western	
English Composition	3	English Composition	3	Civilization)	4
Physical Education	1	Physical Education	i	World Literature for	~
College Algebra &		College Algebra &	_	Composition	3
Trigonometry	5	Trigonometry	5	Speech	3
General Chemistry &	_	General Chemistry &	_	Physical Education	i
Qualitative Analysis	₃ 1 <u>5</u>	Qualitative Analys	is ¹ 5	Elementary Calculus &	•
	17	•	17	Analytic Geometry	5
				•	$\frac{5}{16}$
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology	4	Introductory Biology	4	General Psychology	4
History (Western		Introduction to		Introduction to Drama	3
Civilization)	4	Sociology	4	Intermediate Calculus	
Elementary Calculus &		Intermediate Calculu	8	Analytic Geometry	4
Analytic Geometry	5	& Analytic Geometr	y 5	University Physics	5
University Physics	<u>5</u> 18	University Physics	_5		5 16
	18	, -	$\frac{5}{18}$		

Required depending upon high school chemistry.

The above program will complete all of the general studies requirements except six quarter hours of social studies, nine quarter hours of humanities, three quarter hours of health education and nine quarter hours of foreign language (physics majors may waive six quarter hours of science at the junior level).

Students unable to take any of the above courses should attempt to complete the general studies requirements by taking courses in social studies, humanities, health education and foreign language.

PHYSICS COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours				
Art Appreciation English Composition Physical Education Elementary Calculus & Analytic Geometry College Physics1 College Physics Lab1	3 3 1 5 3 1 16	Philosophy (Ethics) English Composition Physical Education Elementary Calculus Analytic Geometry College Physics College Physics Labl	5 3	World Literature for Composition Speech Physical Education Intermediate Calculu Analytic Geometry College Physics Lab	3 3 1 1s & 5 3				
	Second Year								
Fall	Hours	Winter	Hours	Spring	Hours				
Introductory Biology Intermediate Calculus Analytic Geometry Electric Circuits University Physics Health Education	4 3 5 3 19	Introduction to Anthropology Introductory Biology General Chemistry & Qualitative Analys Applied Math for the Physical Sciences Electric Currents La	sis ² 5 e 3	World Geography Applied Mathematics the Physical Scien General Chemistry & Qualitative Analys Introduction to Draw Introduction to Sociology	nces 3				

College Physics is open only to freshmen who are able to start in the second course of College Algebra and Trigonometry.

Students who are unable to take courses listed above should attempt to take courses that will complete their general studies requirements. These are ten quarter hours of social studies, ten quarter hours of humanities, and nine quarter hours of foreign language. Physics majors may waive six quarter hours of science at the junior level.



General Chemistry and Qualitative Analysis is required depending upon high school chemistry.

PHYSIOLOGY (PROFESSIONAL)* COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to		World Geography	4	World Literature for	
Anthropology	.4	English Composition	3	Composition	3
Philosophy (Ethics)	3	College Algebra &		Speech	3 3
English Composition		Trigonometry	5	College Algebra &	
Physical Education		Physical Education	1	Trigonometry	5 1
Health Education	3	General Chemistry &		Physical Education	1
nearch Dadous 200	1 3 14	Qualitative Analysis	<u>_5</u>	General Chemistry &	
		•	18	Qualitative Analysis	5 17
		Second Year			17
	••		Hours	Spring	Hours
Fall	Hours	Winter	nours	Spring	nouls
General Psychology	4	Introductory Biology	4	Introductory Biology	4
Art Appreciation	3	Logic	4	Introduction to	
Introduction to Fic	-	Foreign Language	3	Sociology	4
tion	3	Biological Chemistry	4	Foreign Language	3
Foreign Language	3		<u>4</u> 15	General Quantitative	
Biological Chemistr	v 4			A n alysis	$\frac{5}{16}$
Piorogical onemio-	$\overline{17}$,	16

^{*} This curriculum is only for those students who plan to become professional physiologists. It will vary for pre-medical technologists and similar pre-professional students who wish to major in physiology.

The above program will complete all of the general studies requirements except six hours of social studies and six hours of humanities (physiology majors are permitted to waive six hours of science at the junior level).

Students who are unable to take courses listed above should attempt to take courses in social studies and humanities that will complete the general studies requirements.



PLANT INDUSTRIES SCHOOL OF AGRICULTURE

First Year

Fell	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science English Composition Physical Education College Algebra & Trigonometry Agriculture Elective	4 3 1 5 4 17	Earth Science or General Chemistry Qualitative Analys English Composition College Algebra & Trigonometry Agriculture Elective	is 4-5 3 5	History (Western Civilization) Art Appreciation World Literature for Composition Physical Education Agriculture Elective	4 3 3 1 4 15
		Second Year	Hours	Spring	Hours
Fall	Hours	Winter	nours	Spring	
History (Western Civilization) Philosophy (Ethics) Introductory Biology Physical Education Agriculture Elective	4 3 4 1 4 16	Introductory Biology Introduction to Economics Agriculture Elective Logic	4	American Government Speech Introduction to Poetry Health Education Agriculture Elective	4 3 3 4 17

The above program will complete all of the general studies requirements except six quarter hours of social studies and six quarter hours of humanities (agriculture economics majors are permitted to waive six quarter hours of science at the junior level).

Students who are unable to take any of the above courses should attempt to take social studies and humanities courses that will complete the general studies requirements as indicated above.

Transfer students are required to have by graduation a minimum of one course in each of the following: College Algebra, Botany or Biology, Chemistry, Economics, and Speech.

PSYCHOLOGY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science ¹ World Geography English Composition Physical Education College Algebra & Trigonometry ²	. 4 4 3 1 5 17	Introduction to Physical Science ¹ Introduction to Anthropology English Composition Physical Education Coilege Algebra & Trigonometry ²	4 3 1 5 17	Introductory Biology Introduction to Sociology World Literature for Composition Speech Physical Education	4 4 3 3 1 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology General Psychology Foreign Language Health Education Music Understanding Art Appreciation	4 4 3 3 or 3	Principles of Physic ogy Philosophy (Ethics) Introduction to Dran Foreign Language Principles & Methods of Psychology	4 3 na 3 3	Science Elective Logic Foreign Language Principles & Methods of Psychology Elective	3 4 3 4 <u>3</u> 17

¹ The Psychology Department recommends that students take a more advanced level of Chemistry and Physics if possible.

Students who are unable to take courses listed above should attempt to take science and humanities courses that will complete the general studies requirements as indicated above.

² The minimum mathematics requirement for Psychology majors is College Algebra and Trigonometry.

RADIO & TELEVISION SCHOOL OF COMMUNICATION

First Year

Fe11	Hours	Winter	Hours	Spring	Hours
Earth Science	4	Earth Science	4	Introductory Biology	4
Music Understanding	3	Philosophy (Ethics)	3	World Geography	4
English Composition	3	English Composition	3	World Literature for	_
Physical Education	1	Health Education	3	Composition	3 3
Radio-Television		Survey of Broad-		Speech	3
Speaking	4	casting	$\frac{3}{16}$	Broadcast Froduction	_
	15		16	Analysia	$\frac{3}{17}$
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology	4	General Psychology	4	Introduction to	
Introduction to		Contemporary Environ		Sociology	4
Anthropology	4	ment	4	Mathematics or Foreign	2
Introduction to Drama	3	Mathematics or Forei	gn	Language	3
Mathematics or		Language	3	Physical Education Television Production	
Foreign Language	3	Physical Education	L	_	7.
Audio Control Room	•	Radio Program Produc	! -	Minor (Elective)	4 4 16
Practices	$\frac{3}{13}$	tion	14		10
	1/		10		

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies (radio and television majors are permitted to waive six quarter hours of humanities at the junior level).

Students who are unable to take the professional courses listed above such as Survey of Broadcasting and Broadcast Production Analysis should attempt to take science and social studies courses that will complete the general studies requirements as indicated above.

NOTE: Radio and television majors are required to a minor and must pass a typing test.

RECREATION AND OUTDOOR EDUCATION COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science	4	Earth Science	4	Introductory Biology	4.
Introduction to		World Geography	4	Introduction to	
A nthropology	4	Philosophy (Ethics)	3	Economics	4
Music Understanding of	or	Mathematics or Forei	gn	World Literature for	
Art Appreciation	3	Language	3	Composition	3
Mathematics or Foreig	gn	English Composition	3	Mathematics or	
S.enguage	3	Physical Education	1	Foreign Language	3
Engish Composition	3		$\frac{1}{18}$	Speech	3
Physical Education	$\frac{1}{18}$			Physical Education	3 3 <u>1</u> 18
	18				18
		Second Year		. e	
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology	4	American Government	4	Introduction to	
General Psychology	4	Humanities Electives	7	Sociology	4
Health Education	3	First Aid	4	Humanities Electives	6
State & Local		Leisure & Recreation	<u>3</u>	Programs in Recreation	3
Government	5		$\frac{3}{18}$	Business & Professional	•
Social Recreation	5 <u>2</u> 18			Speaking	4
	18				17

The above program will complete all of the general studies requirements except six quarter hours of science (recreation and outdoor education majors are permitted to waive six quarter hours of social studies at the junior level).

Students who are unable to take courses listed above should attempt to take science courses that will complete the general studies requirements as indicated above.



SOCIAL STUDIES COLLEGE OF EDUCATION

First Year

Fe11	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science History (Western Civilization) English Composition Mathematics or Foreig Language Physical Education	4 4 3 3 1 15	Introduction to Physical Science History (Western Civilization) English Composition Mathematics or Fore Language Physical Education		Introduction to Anthropology World Literature for Composition Art Appreciation Speech Mathematics or Foreign Language Physical Education	4 3 3 3 3 1 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology American Government History of the United States Philosophy (Ethics) World Literature	4 4 3 3 3 17	Introductory Biolog Introduction to Economics History of the Unit States Introduction to Dra Health Education	4 :ed 3	Science Elective General Psychology History of the United States Introduction to Sociology Humanities Elective	3 4 3 4 3 17

The above program will complete all of the general studies requirements except three quarter hours of science and three quarter hours of humanities (social studies majors are permitted to waive six quarter hours of social studies at the junior level).

Students who are unable to take courses listed above should attempt to take science and humanities courses that will complete the general studies requirements as indicated.

The social studies major consists of 92 quarter hours in History, Economics, Government, Sociology, and Geography. Twenty-four hours must be in history, 24 in each of the other two areas, and 12 in each of the remaining two areas. No minor is required for social studies majors.



SOCIOLOGY (GENERAL) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fali	Hours	Winter	Hours	Spring	Hours
Earth Science Introduction to Anthropology English Composition Physical Education Mathematics or Foreign Language	4 3 1 3-5 15-17	Earth Science World Geography English Composition Physical Education Mathematics or Foreign Language	4 4 3 1 3-5 15-17	Music Understanding Art Appreciation World Literature for Composition Speech Physical Education Health Education Mathematics or Foreign Language	3
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Sociology Introduction to Draw Mathematics or Foreign Language Mathematics or Foreign Language	3-5 13-17	Introductory Biology Philosophy (Ethics) Mathematics or Foreign Language Mathematics or Foreign Language	3-5 3-5 13-17	Introductory Biolog Logic General Psychology Mathematics or Foreign Language	y 4 4 4 3-5 15-17

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language. Students who elect to take two years of mathematics are required to complete one year of College Algebra and Trigonometry and one year of Elementary Calculus.

The above program will complete all of the general studies requirements except six quarter hours of humanities and six quarter hours of science. Sociology majors are permitted to waive six quarter hours of social studies at the junior level. Students who are unable to take courses listed above should attempt to take courses that will complete their general studies requirements.

SOCIOLOGY (SOCIAL WORK) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science Introduction to Anthropology English Composition Physical Education Mathematics or Foreign Language	4 3 1 3-5 15-17	Earth Science World Geography English Composition Physical Education Mathematics or Foreign Language	4 4 3 1 3-5 15-17	Music Understanding Art Appreciation World Literature for Composition Speech Physical Education Health Education Mathematics or Foreign Language	3
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Sociology Introduction to Dram Mathematics or Foreign Language Mathematics or Foreign Language	3-5 3-5 13-17	Introductory Biolog Philosophy (Ethics) Mathematics or Foreign Language Mathematics or Foreign Language	y 4 3 3-5 3-5 13-17	Introductory Biolog Logic General Psychology Mathematics or Foreign Language	y 4 4 4 3-5 15-17

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language. Students who elect to take two years of mathematics are required to complete one year of College Algebra and Trigonometry and one year of Elementary Calculus.

The above program will complete all of the general studies requirements except six quarter hours of humanities and six quarter hours of science. Sociology majors are permitted to waive six quarter hours of social studies at the junior level. Students who are unable to take courses listed above should attempt to take courses that will complete their general studies requirements.

SPECIAL EDUCATION (MENTALLY RETARDED) COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science Introduction to Anthropology Art Appreciation English Composition Physical Education Electives	4 3 3 1 2 17	Earth Science World Geography Philosophy (Ethics) English Composition Physical Education	4 3 3 1 15	Introductory Biology Introduction to Sociology World Literature for Composition Speech Physical Education	4 3 3 1 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biolog General Psychology Introduction to Dra Fundamentals of Mathematics Health Education	4	Science Elective History of the United States Fundamentals of Mathematics Modern Literature Music Education- Elementary	3 3 4 3 16	Science Elective History of the United States Fundamentals of Mathematics Child Psychology Language Arts Elective	3 3 4 3 4

The above program completes all of the general studies program (special education majors are permitted to waive six quarter hours of humanities at the junior level).



SPECIAL EDUCATION (ACOUSTICALLY HANDICAPPED) COLLEGE OF EDUCATION

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science Introduction to Anthropology Art Appreciation English Composition Physical Education	4 3 3 1 15	Earth Science World Geography Philosophy (Ethics) English Composition Physical Education	4 3 3 1 15	Environmental Biolog Introduction to Sociology World Literature for Composition Speech Physical Education	4
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Environmental Biology General Psychology Introduction to Drama Fundamentals of Mathematics	4	Science Elective Fundamentals of Mathematics Modern Literature Child Psychology Race and Minority Relations	3 4 3 3 16	Science Elective Fundamentals of Mathematics American Government Health Education Educational Psychology	3 4 3 ogy <u>4</u> 17

The above program completes all of the general studies program (special education majors are permitted to waive six quarter hours of humanities at the junior level).

SPEECH COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fa11	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Music Understanding Art Appreciation English Composition Fundamentals of Mathematics Health Education	4 or 3 3 3 16	History (Western Civilization) Philosophy (Ethics) English Composition Fundamentals of Mathematics Speech Physical Education	4 3 3 3 1 17	Introduction to Physical Science General Psychology World Literature for Composition Fundamentals of Mathematics Physical Education	4 4 3 3 1 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Introduction to Sociology Foreign Language Physical Education Public Speaking	4 4 3 1 4 16	Introductory Biology Oral Interpretation Foreign Language Principles of Discussion Speach Elective	4 4 3 3 4 18	Introductory Biology Introduction to Dram Foreign Language Forensic Activities Speech Elective	

The department prefers that majors take 18 hours of foreign language and 9 hours of mathematics. Students in the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or conversely. The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies. Speech majors are permitted to waive six quarter hours of social studies or humanities at the junior level. Speech majors should take at least two courses in American History.

Students who are unable to take professional courses listed above are encouraged to complete their general studies requirements.



SPEECH SCHOOL OF COMMUNICATIONS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Music Understanding English Composition Mathematics or Foreign Language Health Education	4 3 3 3 16	History (Western Civilization) Philosophy (Ethics) English Composition Mathematics or Forei Language Speech Physical Education	4 3 3 .gn 3 3 1	Earth Science Public Speaking or Principles of Argumentation & Debate Mathematics or Forei Language Physical Education World Literature for Composition	3 1
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
General Psychology Earth Science Humanities Elective Physical Education Principles of Argume tion & Debate Forensic Activities	4 4 1 enta- 3-4 1 16-17	Introductory Biology Introduction to Sociology Principles of Discusion Training the Speaki Voice or Phonetic Forensic Activities	4 s- 3 ng	Introductory Biolog Oral Interpretation Speech Elective Speech Elective Minor	2-4 2-4 3-4 15-20

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies. Speech majors are permitted to maive six quarter hours of humanities at the junior level.

Students who are unable to take the above professional speech courses are encouraged to complete the general studies requirements. Speech majors should take two courses in American History.



SPEECH (PATHOLOGY & AUDIOLOGY) COLLEGE OF EDUCATION AND SCHOOL OF COMMUNICATIONS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science History (Western Civilization) Music Understanding English Composition Mathematics or Foreign Language Physical Education	4 4 3 3 1 1 18	Earth Science History (Western Civilization) Philosophy (Ethics) English Composition Mathematics or Foreign Language Physical Education	4 3 3 3 1 18	Introductory Biology Introduction to Drama World Literature for Composition Speech Mathematics or Foreign Language Physical Education	3 3 3 1 17
		Second Year			
Fell	Hours	Winter	Hours	Spring	Hours
General Psychology Humanities Elective Phonetics	4 4 4	Introductory Biology Health Education Elective	4 3 3 4	Introduction to Sociology American Educational Systems	3
Articulatory Problems & Delayed Speech	4 16	Child Psychology Voice and Cleft Pala		Elementary School Methods Humanities Elective Introduction to	4 3 4
				Speech Science	18

The above program will complete all of the general studies requirements except three quarter hours of social studies and three quarter hours of humanities. Speech Pathology and Audiology majors may waive six quarter hours of humanities at the junior level.

Students who are unable to take courses listed above are encouraged to complete their general studies requirements.

SPEECH (TEACHING) COLLEGE OF EDUCATION AND SCHOOL OF COMMUNICATIONS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Music Understanding English Composition Mathematics or Foreign Language Health Education	4 3 3 3 16	History (Western Civilization) Philosophy (Ethics) English Composition Mathematics or Forei Language Speech Physical Education	gn 3 3 1 17	World Literature for Composition Earth Science Public Speaking or Principles of Argumentation & Debate Mathematics or Foreign Language Physical Education	3 4 3 1 15
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
General Psychology Earth Science Oral Interpretation of Literature Physical Education Public Speaking or Principles of Argumentation & Debate Forensic Activities	4 1 1 1 18	Introductory Biology Introduction to Sociology Training the Speakin Voice or Phonetics Principles of Discussion Forensic Activities	4 ng	Introductory Biology Logic Dramatic Activities Educational Psycholo or Adolescent Psychology Oral Interpretation	4 1 ogy 4

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of social studies. Speech majors are permitted to waive six quarter hours of humanities or social studies at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.



TECHNICAL AND INDUSTRIAL EDUCATION SCHOOL OF TECHNOLOGY

First Year

Fal1	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science English Composition Physical Education College Algebra & Trigonometry Orientation	4 3 1 5 2 15	Introduction to Physical Science English Composition Physical Education College Algebra & Trigonometry Graphic Communication	4 3 1 5 n 3 16	History (Western Civilization) World Literature for Composition Art Appreciation Physical Education Graphic Communication Option Requirement	4 3 3 1 3 3 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology History (Western Civilization) Philosophy (Ethics) Option Requirements	4 3 6 17	Introductory Biology General Psychology Speech Option Requirements ¹	4 3	Introduction to Sociology Logic Health Education Option Requirements1	4 4 3 6 17

1 Requirements are different for each option:

- A. Industrial Arts Teaching required courses: IT 300a-4, 306a-3, 309a-3, 312a-3, 320a-4, 327a-3, 343a-3, T & IEd 380-9, Special teaching areas-34 hours.
- B. Trades and Industries Teaching required courses: T & IEd 319-12 to 24, 494-3, 495-3, 496-3, Tech 259 or major specialty-45.
- C. Technical Teaching required courses: ApS 307-5, Engr 222-2, Tech 319-3, major special-ty-40, related area-15.
- D. Manual Arts Therapy required courses: IT 300a-4, 306a-3, 309a-3, 312a-3, 320a-3, 322a-3, 327a-3, 343a-3, Psych 305-4, 307-4, 465-4, HEd 334s-4, Physiol 300-4, 455-2, selected electives-19.

Students who are unable to take courses listed above should attempt to take courses that will help satisfy the remaining general studies requirements. These are six quarter hours of science and ten quarter hours of humanities (industrial education majors may waive six quarter hours of social studies at the junior level).

THEATER COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science Art Appreciation English Composition Foreign Language Physical Education Theater Arts	4 3 3 3 1 3 17	Earth Science English Composition Foreign Language Staging Techniques Philosophy (Ethics) Physical Education	4 3 3 3 1 17	History (Western Civilization) World Literature for Composition Speech Foreign Language Physical Education Oral Interpretation	4 3 3 3 1 4 18
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology Introduction to Poetry Physical Education Mathematics Foreign Language Introduction to Dram	4 3 1 3 3 3 17	Introductory Biology History (Western Civilization) History of the Thea Mathematics Foreign Language	4	Science Elective Introduction to Sociology Dramatic Activities History of the Theat Mathematics Foreign Language	3 4 1 3 3 17

The above program will complete all of the general studies requirements except three quarter hours of science, ten quarter hours of social studies, and three quarter hours of health education. Theater majors are permitted to waive six quarter hours of humanities at the junior level.

Students who are unable to take the professional courses listed above should attempt to take courses that will complete their general studies requirements.

THEATER SCHOOL OF COMMUNICATIONS

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Physical Science Introduction to Wester Humanities English Composition Mathematics or Foreig Language Physical Education Staging Techniques	3 3	Introduction to Physical Science History (Western Civilization) Introduction to West Humanities English Composition Foreign Language or Mathematics	4 tern 3 3 17	History (Western Civilization) Introduction to West Humanities Mathematics or Foreign Language Physical Education Speech Staging Techniques	3 3 1 3 3 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introductory Biology General Psychology Oral Interpretation Physical Education Introduction to Drama	4 4 1 3 16	Introduction to Sociology Introductory Biology Staging Techniques Acting History of the Thea	3 4	Social Studies Elective Science Elective Fundamentals of Theatrical Design History of the Thea Health Education	_

The above program will complete all of the general studies requirements except three quarter hours of science and three quarter hours of social studies. Theater majors are permitted to waive six quarter hours of humanities at the junior level.

Students who are unable to take courses listed above should attempt to take courses that will complete their general studies requirements.



ZOOLOGY COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Anthropology Music Understanding English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	World Geography Philosophy (Ethics) English Composition College Algebra & Trigonometry Physical Education	4 3 3 5 1 16	Introduction to Physical Science General Psychology World Literature for Composition Speech Physical Education	4 4 3 3 1 15
		Second Year			
Fall	Hours	Winter	Hour s	Spring	Hours
General Chemistry & Qualitative Analysis Introductory Biology Foreign Language Health Education	5 4 3 3 15	General Chemistry & Qualitative Analysis Introductory Biology Introduction to Sociology Foreign Language	5 4 4 3 16	Logic Foreign Language General Inverterbrate Zoology Elective	4 3 5 4 16

Students who are unable to take all of the courses listed above should attempt to take courses that will help satisfy the remaining general studies requirements. These are six quarter hours of social studies and ten quarter hours of humanities (zoology majors may waive six quarter hours of science at the junior level).



PHYSICAL THERAPY (Pre-Professional) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fa11	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Music Understanding Art Appreciation English Composition Health Education Physical Education	or 3 3 3 1 14	History (Western Civilization) English Composition Physical Education General Chemistry & Qualitative Analyst College Algebra & Trigonometry	4 3 1 1s 5 5 18	World Literature for Composition Speech Physical Education General Chemistry & Qualitative Analysi College Algebra & Trigonometry	3 3 1 is 5 5
		Second Year			
F a 11	Hours	Winter	Hours	Spring	Hours
General Psychology Philosophy (Ethics) Modern Literature Foreign Language Elective	4 3 4 3 4 18	Introductory Biology Introduction to Dram Foreign Language Child Psychology Elective		Introductory Biology Psychobiological Fou tions of Behavior Introduction to Sociology Foreign Language Social Psychology	4 and a - 3 4 3 4 18

The above program will complete all of the general studies requirements except six quarter hours of social studies and six quarter hours of humanities. Physical Therapy majors are permitted to waive six quarter hours of science at the junior level.

Students in the College of Liberal Arts and Sciences are required to complete either two years of mathematics and one year of foreign language or two years of foreign language and one year of mathematics. If two years of mathematics are to be taken, it must include a year of College Algebra and Trigonometry and a year of Elementary Calculus.

Students may apply to a professional school after two years and take two years at that school. If a student applies after three years of college, he attends the professional school for one year. The undergraduate courses should emphasize anatomy, physiology, psychology and physical education. A second year of English literature is advised. The student school make sure that he completes the major in the fourth year if he wishes to receive the bachelor's degree at Southern Illinois University. The major is most preferable from physiology, psychology or physical education.

y:

PRE-DENISTRY (Pre-professional) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fal1	Hours	Winter	Hours	Spring	Hours
History (Western Civilization) Art Appreciation English Composition Physical Education Health Education	4 3 3 1 3 14	History (Western Civilization) English Composition Physical Education General Chemistry & Qualitative Analys: College Algebra & Trigonometry	4 3 1 is 5 5 18	World Literature for Composition Physical Education General Chemistry & Qualitative Analysis College Algebra & Trigonometry Speech	3 1 5 5 3 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
General Psychology Philosophy (Ethics) Introduction to Drama Foreign Language Organic Chemistry (Pre-professional)	4 3 3 3 4 17	Introductory Biology Modern Literature Foreign Language Organic Chemistry	4 3 4 15	Introductory Biology Introduction to Sociology Foreign Language General Quantitative Analysis	4 3 5 16

The above program will complete all of the general studies requirements except six quarter hours of social studies and six quarter hours of humanities.

If a pre-dental student completes all work on this sheet at Southern Illinois University, he may transfer the first year of dental school, if his grades are at least a C average, back to S.I.U. and receive the A.B. degree. The total hours for graduation are 194, of which 64 must be on the 300 and 400 level. A total of 48 hours can be transferred from a dental school toward a major and these may be counted as 300-400 level hours.

PRE-ENGINEERING SCHOOL OF TECHNOLOGY

First Year

Fall	Hours	Winter	Hours	Spring	Hours
General Chemistry & Qualitative Analysi English Composition Physical Education Elementary Calculus & Analytic Geometry Graphic Communication	3 1 5	General Chemistry & Qualitative Analys English Composition Physical Education Elementary Calculus Analytic Geometry Graphic Communication	3 1 & 5	Introduction to Anthropology World Literature for Composition Physical Education Graphic Communication Graphic Communication	3 1 n 5
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Music Understanding Speech Analytical Mechanics University Physics Intermediate Calculus Analytic Geometry	3 3 3 5 8 & 4 18	Introductory Biology Philosophy (Ethics) Health Education Analytical Mechanics University Physics	3 3	Introductory Biology World Geography Analytical Mechanics University Physics Digital Computer Programing for Engine	4 3 5

The above courses will complete all of the general studies courses except fourteen quarter hours of social studies and thirteen hours of humanities. Engineering majors are permitted to waive six quarter hours of science at the junior level.



PRE-LAW (Pre-Professional) COLLEGE OF LIBERAL ARTS & SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Earth Science Art Appreciation English Composition Foreign Language Physical Education Philosophy (Ethics)	4 4 3 3 1 3 17	Earth Science History (Western Civilization) English Composition Foreign Language Physical Education	4 3 3 1 15	Introductory Biology History (Western Civilization) World Literature for Composition Speech Foreign Language Physical Education	4
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
Introduction to Economics Introductory Biology Logic Fundamentals of Mathematics	4 4 4 3 15	Introduction to Dram American National Government Health Education Fundamentals of Mathematics	5 3 3 14	History of the United States Electives State and Local Government Fundamentals of Mathematics	3 6 5 3 17

The above program will complete all of the general studies requirements except six quarter hours of science and six quarter hours of humanities. Students who are unable to take the above courses should take work in science and humanities.

Admission to most law schools in future years will ordinarily require a bachelor's degree. For this reason, all pre-law students should elect a major upon completion of the general studies requirements. Most law schools do not define any limits, group of majors, or even courses which a student must have for admission. Most of them are interested in students with a liberal education emphasizing the development of skill with language, reasoning power, and a broad knowledge of human institutions. While this leaves the student considerable leeway in selecting an academic area of concentration, it should be emphasized that the selection of a major for an individual interested in law can be a delicate matter to be carried out in the light of all the help available from his pre-legal advisor, lawyer friends, and even the law schools in which he is interested.

Students who enter into a collegiate program effective with the 1968 Fall Quarter or thereafter and who expect to graduate from the College of Liberal Arts and Sciences are required to complete either two years of foreign language and one year of mathematics or two years of mathematics and one year of foreign language. The foreign language and mathematics requirement may be completed at the student's discretion. However, it is recommended that they take two years of foreign language.



PRE-MEDICAL TECHNOLOGY (Pre-professional) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring	Hours
Introduction to	4.	World Geography	4	World Literature for	2
Anthropology	4	English Composition	3	Composition	3 3
Art Appreciation	3	Physical Education	1	Speech	3
English Composition	. 3	General Chemistry &		Physical Education	1
Physical Education	1	Qualitative Analysis	5	General Chemistry &	
Health Education	_3	College Algebra &		Qualitative Analysis	5
	$\frac{3}{14}$	Trigonometry	5	College Algebra &	
		•	$\frac{5}{18}$	Trigonometry	5
				5	17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
General Psychology	4	Introductory Biology	4	Introductory Biology	4
Philosophy (Ethics)	3	Modern Literature	4	Introduction to	
Introduction to Poe		Foreign Language	3	Sociology	4
Foreign Language	3	Organic Chemistry		Foreign Language	3
	4		$\frac{4}{15}$	General Quantitative	-
Organic Chemistry	17			Analysis	5
	I/			unarysis	16
					16

The above program will complete all of the general studies program except six quarter hours of social studies and six quarter hours of humanities. Students who are unable to take any of the above courses should take courses in social studies and humanities.

A student who completes the above program at Southern Illinois University may transfer in his fourth year to a professional school approved by Southern Illinois University and transfer 48 quarter hours of C grade credit back to Southern Illinois University for senior level credit toward his major and bachelor's degree.



PRE-MEDICINE (Pre-professional) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fall	Hours	Winter	Hours	Spring.	Hours
Introduction to Anthropology Art Appreciation English Composition Physical Education Health Education	4 3 3 1 3 14	World Geography College Algebra & Trigonometry Physical Education General Chemistry & Qualitative Analysis	5 1 <u>5</u> 15	World Literature for Composition Speech College Algebra & Trigonometry Physical Education General Chemistry & Qualitative Analysis	3 3 5 1 5
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
General Psychology Introduction to Drama Philosophy (Ethics) Foreign Language Organic Chemistry	4 3 3 3 4 17	Introductory Biology Modern Literature Foreign Language Organic Chemistry	4 3 4 15	Introductory Biology Introduction to Sociology Foreign Language General Quantitative Analysis	4 4 3 5 16

The above program will complete all of the general studies requirements except six quarter hours of social studies and six quarter hours of humanities (pre-medicine majors are permitted to waive six quarter hours of science at the junior level).

Students who are unable to take any of the above courses are encouraged to take social studies and humanities courses that will complete the general studies requirements.

The total minimum credit hours required for graduation in this program are ordinarily 194, of which 64 must be on the 300 and 400 level. A candidate for the bachelor's degree must have completed at least 144 hours before going to a professional school and this requirement holds regardless of whether any general studies courses have been waived or advanced standing granted.



PRE-VETERINARY (Pre-professional) COLLEGE OF LIBERAL ARTS AND SCIENCES

First Year

Fal1	llours	Winter	Hours	Spring	Hours
Introduction to Anthropology Music Understanding English Composition Physical Education Health Education		World Geography English Composition Physical Education General Chemistry & Qualitative Analysis College Algebra & Trigonometry	4 3 1 5 5 18	World Literature for Composition Speech Physical Education General Chemistry & Qualitative Analysis College Algebra & Trigonometry	3 3 1 5 5 17
		Second Year			
Fall	Hours	Winter	Hours	Spring	Hours
General Psychology Philosophy (Ethics) Modern Literature Foreign Language Organic Chemistry	4 3 4 3 4 18	Introductory Biology Introduction to Drama Foreign Language Organic Chemistry	4 3 3 4 14	Introductory Biology Introduction to Sociology Foreign Language General Quantitative Analysis	4 3 <u>5</u> 16

The above program will complete all of the general studies requirements except six quarter hours of social studies and six quarter hours of humanities (pre-veterinary majors are permitted to waive six quarter hours of science at the junior level).

Students unable to take the above courses are encouraged to take social studies and humanities courses which will complete the general studies requirements.



PRE-VETERINARY (Pre-professional) SCHOOL OF AGRICULTURE

First Year

Fall	Hours	Winter	Hours	Spring	Hours		
Music Understanding English Composition General Chemistry & Qualitative Analysis College Algebra & Trigonometry		Philosophy (Ethics) English Composition General Chemistry & Qualitative Analysis College Algebra & Trigonometry	3 3 5 <u>5</u> 16	History (Western Civilization) World Literature for Composition Speech Physical Education General Chemistry & Qualitative Analysis	4 3 3 1 5 16		
	Second Year						
Fall	Hours	Winter	Hours	Spring	Hours		
Introductory Biolog History (Western Civilization) Foreign Language Organic Chemistry Physical Education	y 4 4 3 4 1 16	Introductory Biology Introduction to Economics Foreign Language Organic Chemistry Physical Education	4 3 5 1 17	American Government Foreign Language Contemporary Environment General Quantitative Analysis	4 3 3-4 5 15-16		

Students who are unable to take courses listed above should attempt to take courses that will satisfy the remaining general studies requirements. These are six quarter hours of social studies, nine quarter hours of humanities and three quarter hours of health education (pre-veterinary majors are permitted to waive six quarter hours of science at the junior level).

A major may be completed in the fourth year by choosing the science option (48 hours in Agriculture of which 36 hours will be in the department of his choice).

NOTE: TRANSFER STUDENTS are required to have by graduation a minimum of one course in each of the following: College Algebra, Botany or Biology, Chemistry, Economics, and Speech.

